

Scilab Textbook Companion for
Higher Engineering Mathematics
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Scilab numbering policy used in this document and the relation to the above book.

Exa Example (Solved example)

Eqn Equation (Particular equation of the above book)

AP Appendix to Example(Scilab Code that is an Appednix to a particular Example of the above book)

For example, Exa 3.51 means solved example 3.51 of this book. Sec 2.3 means a scilab code whose theory is explained in Section 2.3 of the book.

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Chapter 1

Solution of equation and curve fitting

Scilab code Exa 1.1 finding the roots of quadratic equations

```
1 clear
2 clc
3 x=poly([0] , 'x ');
4 p=2*(x^3)+x^2-13*x+6
5 disp("the roots of above equation are ")
6 roots(p)
```

Scilab code Exa 1.2 finding the roots of equation containing one variable

```
1 clear
2 clc
3 x=poly([0] , 'x ');
4 p=3*(x^3)-4*(x^2)+x+88
5 disp("the roots of above equation are ")
6 roots(p)
```

Scilab code Exa 1.3 finding the roots of equation containing one variable

```
1 clear
2 clc
3 x=poly([0] , 'x');
4 p=x^3-7*(x^2)+36
5 disp("the roots of above equation are ")
6 roots(p)
```

Scilab code Exa 1.6 finding the roots of equation containing one variable

```
1 clear
2 clc
3 x=poly([0] , 'x');
4 p=x^4-2*(x^3)-21*(x^2)+22*x+40
5 disp("the roots of above equation are ")
6 roots(p)
```

Scilab code Exa 1.7 finding the roots of equation containing one variable

```
1 clear
2 clc
3 x=poly([0] , 'x');
4 p=2*(x^4)-15*(x^3)+35*(x^2)-30*x+8
5 disp("the roots of above equation are ")
6 roots(p)
```

Scilab code Exa 1.11 forming an equation with known roots

```
1 clear
2 clc
3 x=poly([0] , 'x');
4 x1=poly([0] , 'x1');
5 x2=poly([0] , 'x2');
6 x3=poly([0] , 'x3');
7 p=x^3-3*(x^2)+1
8 disp("the roots of above equation are ")
9 roots(p)
10 disp("let ")
11 x1=0.6527036
12 x2=-0.5320889
13 x3=2.8793852
14 disp("so the equation whose roots are cube of the
      roots of above equation is (x-x1^3)*(x-x2^3)*(x-
      x3^3)=0 => ")
15 p1=(x-x1^3)*(x-x2^3)*(x-x3^3)
```

Scilab code Exa 1.12 forming an equation under restricted conditions

```
1 clear
2 clc
3 x=poly([0] , 'x');
4 x1=poly([0] , 'x1');
5 x2=poly([0] , 'x2');
6 x3=poly([0] , 'x3');
7 x4=poly([0] , 'x4');
8 x5=poly([0] , 'x5');
9 x6=poly([0] , 'x6');
10 p=x^3-6*(x^2)+5*x+8
11 disp("the roots of above equation are ")
12 roots(p)
13 disp("let ")
```

```

14 x1=-0.7784571
15 x2=2.2891685
16 x3=4.4892886
17 disp(" now, since we want equation whose sum of
       roots is 0.sum of roots of above equation is 6,so
       we will decrease")
18 disp(" value of each root by 2 i.e. x4=x1-2 ")
19 x4=x1-2
20 disp(" x5=x2-2")
21 x5=x2-2
22 disp(" x6=x3-2")
23 x6=x3-2
24 disp(" hence , the required equation is (x-x4)*(x-x5)*(x-x6)=0 -->")
25 p1=(x-x4)*(x-x5)*(x-x6)

```

Scilab code Exa 1.13 finding the roots of equation containing one variable

```

1 clear
2 clc
3 x=poly([0] , 'x');
4 p=6*(x^5)-41*(x^4)+97*(x^3)-97*(x^2)+41*x-6
5 disp("the roots of above equation are ")
6 roots(p)

```

Scilab code Exa 1.14 finding the roots of equation containing one variable

```

1 clear
2 clc
3 x=poly([0] , 'x');
4 p=6*(x^6)-25*(x^5)+31*(x^4)-31*(x^2)+25*x-6
5 disp("the roots of above equation are ")
6 roots(p)

```

Scilab code Exa 1.15 finding the roots of equation containing one variable

```
1 clear
2 clc
3 x=poly([0] , 'x');
4 p=x^3-3*(x^2)+12*x+16
5 disp("the roots of above equation are ")
6 roots(p)
```

Scilab code Exa 1.16 finding the roots of equation containing one variable

```
1 clear
2 clc
3 x=poly([0] , 'x');
4 p=28*(x^3)-9*(x^2)+1
5 disp("the roots of above equation are ")
6 roots(p)
```

Scilab code Exa 1.17 finding the roots of equation containing one variable

```
1 clear
2 clc
3 x=poly([0] , 'x');
4 p=x^3+x^2-16*x+20
5 disp("the roots of above equation are ")
6 roots(p)
```

Scilab code Exa 1.18 Finding the roots of equation containing one variable

```
1 clear
2 clc
3 x=poly([0] , 'x');
4 p=x^3-3*(x^2)+3
5 disp("the roots of above equation are ")
6 roots(p)
```

Scilab code Exa 1.19 Finding the roots of equation containing one variable

```
1 clear
2 clc
3 x=poly([0] , 'x');
4 p=x^4-12*(x^3)+41*(x^2)-18*x-72
5 disp("the roots of above equation are ")
6 roots(p)
```

Scilab code Exa 1.20 Finding the roots of equation containing one variable

```
1 clear
2 clc
3 x=poly([0] , 'x');
4 p=x^4-2*(x^3)-5*(x^2)+10*x-3
5 disp("the roots of above equation are ")
6 roots(p)
```

Scilab code Exa 1.21 Finding the roots of equation containing one variable

```
1 clear
```

```
2 clc
3 x=poly([0] , 'x');
4 p=x^4-8*(x^2)-24*x+7
5 disp("the roots of above equation are ")
6 roots(p)
```

Scilab code Exa 1.22 Finding the roots of equation containing one variable

```
1 clear
2 clc
3 x=poly([0] , 'x');
4 p=x^4-6*(x^3)-3*(x^2)+22*x-6
5 disp("the roots of above equation are ")
6 roots(p)
```

Scilab code Exa 1.23 Finding the solution of equation by drawing graphs

```
1 clear
2 clc
3 xset('window',1)
4 xtitle("My Graph","X axis","Y axis")
5 x=linspace(1,3,30)
6 y1=3-x
7 y2=%e^(x-1)
8 plot(x,y1,"o-")
9 plot(x,y2,"+-")
10 legend("3-x","%e^(x-1)")
11 disp("from the graph,it is clear that the point of
intersection is nearly x=1.43")
```

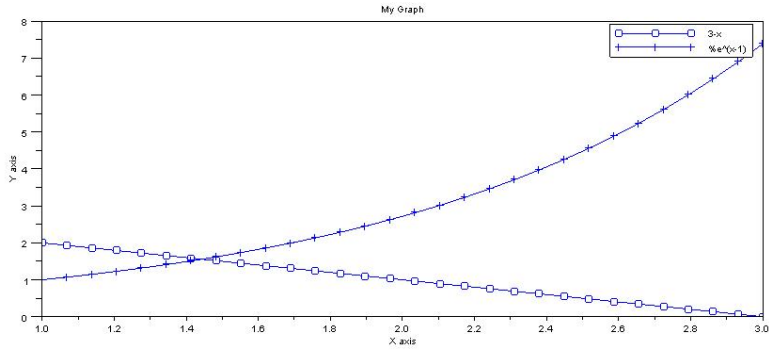


Figure 1.1: Finding the solution of equation by drawing graphs

Scilab code Exa 1.24 Finding the solution of equation by drawing graphs

```

1 clear
2 clc
3 xset('window', 2)
4 xtitle("My Graph", "X axis", "Y axis")
5 x=linspace(1, 3, 30)
6 y1=x
7 y2=sin(x)+%pi/2
8 plot(x,y1,"o-")
9 plot(x,y2,"+-")
10 legend("x", "sin(x)+%pi/2")
11 disp("from the graph, it is clear that the point of
      intersection is nearly x=2.3")

```

Scilab code Exa 1.25 Finding the solution of equation by drawing graphs

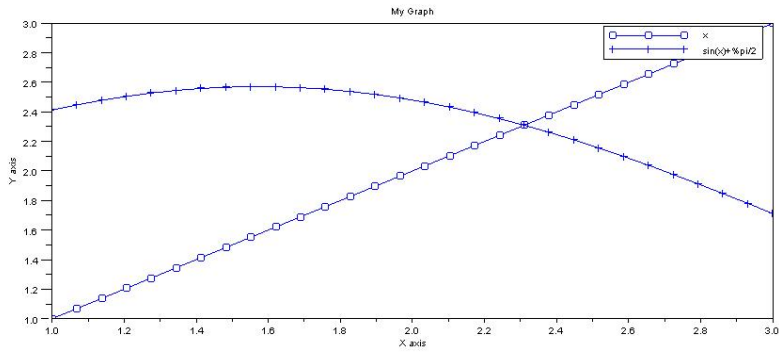


Figure 1.2: Finding the solution of equation by drawing graphs

```

1 clear
2 clc
3 xset('window',3)
4 xtitle("My Graph","X axis","Y axis")
5 x=linspace(0,3,30)
6 y1=-sec(x)
7 y2=cosh(x)
8 plot(x,y1,"o-")
9 plot(x,y2,"+-")
10 legend("-sec(x)", "cosh(x)")
11 disp("from the graph, it is clear that the point of
      intersection is nearly x=2.3")

```

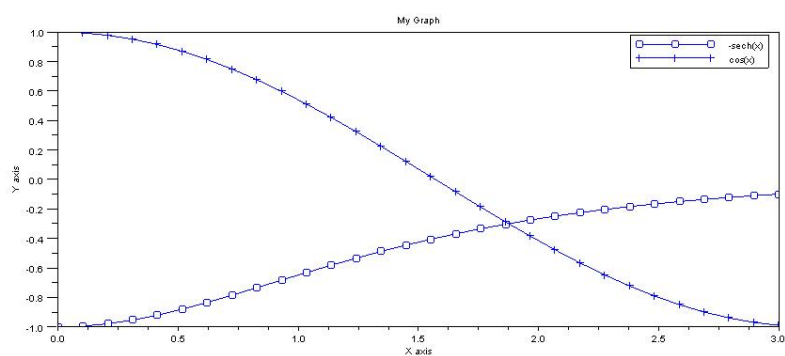


Figure 1.3: Finding the solution of equation by drawing graphs

Chapter 2

Determinants and Matrices

Scilab code Exa 2.1 Calculating Determinant

```
1 clc
2 syms a;
3 syms h;
4 syms g;
5 syms b;
6 syms f;
7 syms c;
8 A=[a h g;h b f;g f c]
9 det(A)
```

Scilab code Exa 2.2 Calculating Determinant

```
1 clear
2 clc
3 a=[0 1 2 3;1 0 3 0;2 3 0 1;3 0 1 2]
4 disp("determinant of a is ")
5 det(a)
```

Scilab code Exa 2.3 Calculating Determinant

```
1 clc
2 syms a;
3 syms b;
4 syms c;
5 A=[a a^2 a^3-1;b b^2 b^3-1;c c^2 c^3-1]
6 det(A)
```

Scilab code Exa 2.4 Calculating Determinant

```
1 clear
2 clc
3 a=[21 17 7 10;24 22 6 10;6 8 2 3;6 7 1 2]
4 disp("determinant of a is ")
5 det(a)
```

Scilab code Exa 5.8 Partial derivative of given function

```
1 clc
2 syms x y
3 u=x^y
4 a=diff(u,y)
5 b=diff(a,x)
6 c=diff(b,x)
7 d=diff(u,x)
8 e=diff(d,y)
9 f=diff(e,x)
10 disp('clearly ,c=f')
```

Scilab code Exa 2.16 product of two matrices

```
1 clear
2 clc
3 A=[0 1 2;1 2 3;2 3 4]
4 B=[1 -2;-1 0;2 -1]
5 disp("AB= ")
6 A*B
7 disp("BA= ")
8 B'*A
```

Scilab code Exa 2.17 Product of two matrices

```
1 clear
2 clc
3 A=[1 3 0 ;-1 2 1 ;0 0 2]
4 B=[2 3 4 ;1 2 3 ; -1 1 2]
5 disp("AB= ")
6 A*B
7 disp("BA= ")
8 B*A
9 disp(" clearly AB is not equal to BA")
```

Scilab code Exa 2.18 Product and inverse of matrices

```
1 clear
2 clc
3 A=[3 2 2;1 3 1;5 3 4]
4 C=[3 4 2;1 6 1;5 6 4]
```

```
5 disp("AB=C -->B=inv(A)*C")
6 B=inv(A)*C
```

Scilab code Exa 2.19 Solving equation of matrices

```
1 clear
2 clc
3 A=[1 3 2;2 0 -1;1 2 3]
4 I=eye(3,3)
5 disp("A^3-4*A^2-3A+11I=")
6 A^3-4*A*A-3*A+11*I
```

Scilab code Exa 2.20 Nth power of a given matrix

```
1 clc
2 A=[11 -25;4 -9]
3 n=input('Enter the value of n ');
4 disp('calculating A^n');
5 A^n
```

Scilab code Exa 2.23 Inverse of matrix

```
1 clear
2 clc
3 A=[1 1 3;1 3 -3;-2 -4 -4]
4 disp("inverse of A is ")
5 inv(A)
```

Scilab code Exa 2.24.1 Rank of a matrix

```
1 clear
2 clc
3 A=[1 2 3;1 4 2;2 6 5]
4 disp("Rank of A is ")
5 rank(A)
```

Scilab code Exa 2.24.2 Rank of a matrix

```
1 clear
2 clc
3 A=[0 1 -3 -1;1 0 1 1;3 1 0 2;1 1 -2 0]
4 disp("Rank of A is ")
5 rank(A)
```

Scilab code Exa 2.25 Inverse of matrix

```
1 clear
2 clc
3 A=[1 1 3;1 3 -3;-2 -4 -4]
4 disp("inverse of A is ")
5 inv(A)
```

Scilab code Exa 2.26 eigen values vectors rank of matrix

```
1 clear
2 clc
3 A=[2 3 -1 -1;1 -1 -2 -4;3 1 3 -2;6 3 0 -7]
4 [R P]=spec(A)
```

```
5 disp("rank of A")
6 rank(A)
```

Scilab code Exa 2.28 Inverse of a matrix

```
1 clear
2 clc
3 A=[1 1 1;4 3 -1;3 5 3]
4 disp("inverse of A =")
5 inv(A)
```

Scilab code Exa 2.31 Solving equation using matrices

```
1 clear
2 clc
3 disp("the equations can be re written as AX=B where
      X=[x1;x2;x3;x4] and ")
4 A=[1 -1 1 1;1 1 -1 1;1 1 1 -1;1 1 1 1]
5 B=[2;-4;4;0]
6 disp("determinant of A=")
7 det(A)
8 disp("inverse of A =")
9 inv(A)
10 disp("X=")
11 inv(A)*B
```

Scilab code Exa 2.32 Solving equation using matrices

```
1 clear
2 clc
```

```
3 disp("the equations can be re written as AX=B where  
X=[x;y;z] and ")  
4 A=[5 3 7;3 26 2;7 2 10]  
5 B=[4;9;5]  
6 disp("determinant of A=")  
7 det(A)  
8 disp("Since det(A)=0,hence ,this system of equation  
will have infinite solutions..hence ,the system is  
consistent")
```

Scilab code Exa 2.34.1 predicting nature of equation using rank of matrix

```
1 clc  
2 A=[1 2 3;3 4 4;7 10 12]  
3 disp('rank of A is')  
4 p=rank(A)  
5 if p==3 then  
6   disp('equations have only a trivial solution:x=y=z  
=0')  
7 else  
8   disp('equations have infinite no. of solutions.')  
9 end
```

Scilab code Exa 2.34.2 predicting nature of equation using rank of matrix

```
1 clc  
2 A=[4 2 1 3;6 3 4 7;2 1 0 1]  
3 disp('rank of A is')  
4 p=rank(A)  
5 if p==4 then  
6   disp('equations have only a trivial solution:x=y=z  
=0')  
7 else
```

```
8 disp('equations have infinite no. of solutions.')
9 end
```

Scilab code Exa 2.38 Inverse of a matrix

```
1 clear;
2 clc;
3 disp("the given equations can be written as Y=AX
      where ")
4 A=[2 1 1;1 1 2;1 0 -2]
5 disp("determinant of A is")
6 det(A)
7 disp("since , its non-singular , hence transformation is
      regular ")
8 disp("inverse of A is ")
9 inv(A)
```

Scilab code Exa 2.39 Transpose and product of matrices

```
1 clear
2 clc
3 A=[-2/3 1/3 2/3;2/3 2/3 1/3;1/3 -2/3 2/3]
4 disp("A transpose is equal to ")
5 A'
6 disp("A*( transpose of A)=")
7 A*A'
8 disp("hence ,A is orthogonal ")
```

Scilab code Exa 2.42 eigen values and vectors of given matrix

```
1 clear
2 clc
3 A=[5 4;1 2]
4 disp("let R represents the matrix of transformation
      and P represents a diagonal matrix whose values
      are the eigen values of A.then ")
5 [R P]=spec(A)
6 disp("R is normalised.let U represents unnormalised
      version of r ")
7 U(:,1)=R(:,1)*sqrt(17);
8 U(:,2)=R(:,2)*sqrt(2)
9 disp("two eigen vectors are the two columns of U")
```

Scilab code Exa 2.43 eigen values and vectors of given matrix

```
1 clear
2 clc
3 A=[1 1 3;1 5 1;3 1 1]
4 disp("let R represents the matrix of transformation
      and P represents a diagonal matrix whose values
      are the eigen values of A.then ")
5 [R P]=spec(A)
6 disp("R is normalised.let U represents unnormalised
      version of r ")
7 U(:,1)=R(:,1)*sqrt(2);
8 U(:,2)=R(:,2)*sqrt(3);
9 U(:,3)=R(:,3)*sqrt(6)
10 disp("three eigen vectors are the three columns of U
      ")
```

Scilab code Exa 2.44 eigen values and vectors of given matrix

```
1 clear
```

```
2 clc
3 A=[3 1 4;0 2 6;0 0 5]
4 disp("let R represents the matrix of transformation
      and P represents a diagonal matrix whose values
      are the eigen values of A.then ")
5 [R P]=spec(A)
6 disp("R is normalised.let U represents unnormalised
      version of r ")
7 U(:,1)=R(:,1)*sqrt(1);
8 U(:,2)=R(:,2)*sqrt(2);
9 U(:,3)=R(:,3)*sqrt(14)
10 disp(" three eigen vectors are the three columns of U
      ")
```

Scilab code Exa 2.45 eigen values and characteristic equation

```
1 clear
2 clc
3 x=poly([0], 'x')
4 A=[1 4;2 3]
5 I=eye(2,2)
6 disp(" eigen values of A are ")
7 spec(A)
8 disp(" let ")
9 a=-1;
10 b=5;
11 disp(" hence ,the characteristic equation is (x-a)(x-b
      ) ")
12 p=(x-a)*(x-b)
13 disp("A^2-4*A-5*I=")
14 A^2-4*A-5*I
15 disp(" inverse of A=")
16 inv(A)
```

Scilab code Exa 2.46 eigen values and characteristic equation

```
1 clear
2 clc
3 x=poly([0], 'x')
4 A=[1 1 3;1 3 -3;-2 -4 -4]
5 disp("eigen values of A are ")
6 spec(A)
7 disp("let ")
8 a=4.2568381;
9 b=0.4032794;
10 c=-4.6601175;
11 disp("hence , the characteristic equation is (x-a)(x-b
     )(x-c) ")
12 p=(x-a)*(x-b)*(x-c)
13 disp("inverse of A= ")
14 inv(A)
```

Scilab code Exa 2.47 eigen values and characteristic equation

```
1 clear
2 clc
3 x=poly([0], 'x')
4 A=[2 1 1;0 1 0;1 1 2]
5 I=eye(3,3)
6 disp("eigen values of A are ")
7 spec(A)
8 disp("let ")
9 a=1;
10 b=1;
11 c=3;
```

```

12 disp(" hence , the characteristic equation is (x-a)(x-b
      )(x-c) ")
13 p=(x-a)*(x-b)*(x-c)
14 disp("A^8-5*A^7+7*A^6-3*A^5+A^4-5*A^3+8*A^2-2*A+I =" )
15 A^8-5*A^7+7*A^6-3*A^5+A^4-5*A^3+8*A^2-2*A+I

```

Scilab code Exa 2.48 eigen values and vectors of given matrix

```

1 clear
2 clc
3 A=[-1 2 -2;1 2 1;-1 -1 0]
4 disp("R is matrix of transformation and D is a
      diagonal matrix ")
5 [R D]=spec(A)

```

Scilab code Exa 2.49 eigen values and vectors of given matrix

```

1 clear
2 clc
3 A=[1 1 3;1 5 1;3 1 1]
4 disp("R is matrix of transformation and D is a
      diagonal matrix ")
5 [R D]=spec(A)
6 disp("R is normalised , let P denotes unnormalised
      version of R.Then ")
7 P(:,1)=R(:,1)*sqrt(2);
8 P(:,2)=R(:,2)*sqrt(3);
9 P(:,3)=R(:,3)*sqrt(6)
10 disp("A^4=" )
11 A^4

```

Scilab code Exa 2.50 eigen values and vectors of given matrix

```
1 clear
2 clc
3 disp("3*x^2+5*y^2+3*z^2-2*y*z+2*z*x-2*x*y")
4 disp("The matrix of the given quadratic form is ")
5 A=[3 -1 1;-1 5 -1;1 -1 3]
6 disp("let R represents the matrix of transformation
      and P represents a diagonal matrix whose values
      are the eigen values of A.then ")
7 [R P]=spec(A)
8 disp("so , canonical form is 2*x^2+3*y^2+6*z^2")
```

Scilab code Exa 2.51 eigen values and vectors of given matrix

```
1 clear
2 clc
3 disp("2*x1*x2+2*x1*x3-2*x2*x3 ")
4 disp("The matrix of the given quadratic form is ")
5 A=[0 1 1;1 0 -1;1 -1 0]
6 disp("let R represents the matrix of transformation
      and P represents a diagonal matrix whose values
      are the eigen values of A.then ")
7 [R P]=spec(A)
8 disp("so , canonical form is -2*x^2+y^2+z^2")
```

Scilab code Exa 2.52 Hermitian matrix

```
1 clear
```

```
2 clc
3 A=[2+%i 3 -1+3*%i ;-5 %i 4-2*%i]
4 disp("A*=")
5 A'
6 disp("AA*=")
7 A*A'
8 disp(" clearly ,AA* is hermitian matrix ")
```

Scilab code Exa 2.53 transpose and inverse of complex matrix

```
1 clear
2 clc
3 A=[(1/2)*(1+%i) (1/2)*(-1+%i);(1/2)*(1+%i) (1/2)*(1-
    %i)]
4 disp("A*=")
5 A'
6 disp("AA*=")
7 A*A'
8 disp("A*A=")
9 A'*A
10 disp(" inverse of A is ")
11 inv(A)
```

Scilab code Exa 2.54 Unitary matrix

```
1 clear
2 clc
3 A=[0 1+2*%i;-1+2*%i 0]
4 I=eye(2,2)
5 disp("I-A=")
6 I-A
7 disp(" inverse of (I+A)=")
8 inv(I+A)
```

```
9 disp("((I-A)(inverse(I+A)))*((I-A)(inverse(I+A)))=")
10 (((I-A)*(inv(I+A)))')*((I-A)*(inv(I+A)))
11 disp("((I-A)(inverse(I+A)))((I-A)(inverse(I+A)))*=")
12 ((I-A)*(inv(I+A)))*(((I-A)*(inv(I+A))))')
13 disp(" clearly , the product is an identity matrix .
      hence , it is a unitary matrix")
```

Chapter 4

Differentiation and Applications

Scilab code Exa 4.4.1 finding nth derivative

```
1 //ques4.1
2 //clear
3 //cd SCI
4 //cd ("..")
5 //cd ("..")
6 //exec symbolic.sce
7 clc
8 disp(' we have to find yn for F=cosxcos2xcos3x ');
9 syms x
10 F=cos(x)*cos(2*x)*cos(3*x);
11 n=input('Enter the order of differentiation ');
12 disp('calculating yn ');
13 yn=diff(F,x,n)
14 disp('the expression for yn is ');
15 disp(yn);
```

Scilab code Exa 4.5 finding nth derivative

```
1 //ques4.1
2 //clear
3 //cd SCI
4 //cd ("..")
5 //cd ("..")
6 //exec symbolic.sce
7 clc
8 disp(' we have to find yn for F=cosxcos2xcos3x ');
9 syms x
10 F=x/((x-1)*(2*x+3));
11 n=input('Enter the order of differentiation : ');
12 disp('calculating yn ');
13 yn=diff(F,x,n)
14 disp('the expression for yn is ');
15 disp(yn);
```

Scilab code Exa 4.6 finding nth derivative

```
1 //ques4.1
2 //clear
3 //cd SCI
4 //cd ("..")
5 //cd ("..")
6 //exec symbolic.sce
7 clc
8 disp(' we have to find yn for F=cosxcos2xcos3x ');
9 syms x a
10 F=x/(x^2+a^2);
11 n=input('Enter the order of differentiation : ');
12 disp('calculating yn ');
13 yn=diff(F,x,n)
14 disp('the expression for yn is ');
15 disp(yn);
```

Scilab code Exa 4.7 finding nth derivative

```
1 //ques4.1
2 //clear
3 //cd SCI
4 //cd ("..")
5 //cd ("..")
6 //exec symbolic.sce
7 clc
8 disp(' we have to find yn for F=cosxcos2xcos3x ');
9 syms x a
10 F=%e^(x)*(2*x+3)^3;
11 //n=input('Enter the order of differentiation : ');
12 disp('calculating yn ');
13 yn=diff(F,x,n)
14 disp('the expression for yn is ');
15 disp(yn);
```

Scilab code Exa 4.8 proving the given differential equation

```
1 //ques4.1
2 //clear
3 //cd SCI
4 //cd ("..")
5 //cd ("..")
6 //exec symbolic.sce
7 clc
8 disp(' y=(sin^-1)x --sign inverse x ');
9 syms x
10 y=(asin(x))^2;
11 disp('we have to prove (1-x^2)y(n+2)-(2n+1)xy(n+1)-n
      ^2yn ') ;
```

```

12 //n=input('Enter the order of differentiation ');
13 disp('calculating yn for various values of n');
14 for n=1:4
15
16 F=(1-x^2)*diff(y,x,n+2)-(2*n+1)*x*diff(y,x,n+1)-(n
17 ^2+a^2)*diff(y,x,n);
18 disp(n);
19 disp('the expression for yn is ');
20 disp(F);
21 disp('Which is equal to 0 ');
22 end
23 disp('Hence proved');

```

Scilab code Exa 4.9 proving the given differential equation

```

1 //ques4.1
2 //clear
3 //cd SCI
4 //cd ("..")
5 //cd ("..")
6 //exec symbolic.sce
7 clc
8 disp(' y=e^(a(sin^-1)x) --sign inverse x ');
9 syms x a
10 y=%e^(a*asin(x));
11 disp('we have to prove (1-x^2)y(n+2)-(2n+1)xy(n+1)-
12 n^2+a^2)yn ');
13 //n=input('Enter the order of differentiation ');
14 disp('calculating yn for various values of n');
15
16 //yn=diff(F,x,n)
17 F=(1-x^2)*diff(y,x,n+2)-(2*n+1)*x*diff(y,x,n+1)-(n
18 ^2+a^2)*diff(y,x,n);

```

```

18    disp(n);
19    disp('the expression for yn is ');
20    disp(F);
21    disp('Which is equal to 0 ');
22
23 end
24 disp('Hence proved');

```

Scilab code Exa 4.10 proving the given differential equation

```

1 clc
2 disp(' y^(1/m)+y^-(1/m)=2x ');
3 disp(' OR y^(2/m)-2xy^(1/m)+1 ');
4 disp('OR y=[x+(x^2-1)]^m and y=[x-(x^2-1)]^m ');
5
6 sym x m
7 disp('For y=[x+(x^2-1)]^m ');
8 y=(x+(x^2-1))^m
9 disp('we have to prove (x^2-1)y(n+2)+(2n+1)xy(n+1)+(
    n^2-m^2)yn ');
10 //n=input('Enter the order of differentiation ');
11 disp('calculating yn for various values of n');
12 for n=1:4
13
14 //yn=diff(F,x,n)
15 F=(x^2-1)*diff(y,x,n+2)+(2*n+1)*x*diff(y,x,n+1)+(n
    ^2-m^2)*diff(y,x,n);
16 disp(n);
17 disp('the expression for yn is ');
18 disp(F);
19 disp('Which is equal to 0 ');
20
21 end
22 disp('For y=[x-(x^2-1)]^m ');
23 y=(x-(x^2-1))^m

```

```

24 disp('we have to prove (x^2-1)y(n+2)+(2n+1)xy(n+1)+(
    n^2-m^2)yn ');
25 //n=input('Enter the order of differentiation ');
26 disp('calculating yn for various values of n');
27 for n=1:4
28
29 //yn=diff(F,x,n)
30 F=(x^2-1)*diff(y,x,n+2)+(2*n+1)*x*diff(y,x,n+1)+(n
    ^2-m^2)*diff(y,x,n);
31 disp(n);
32 disp('the expression for yn is ');
33 disp(F);
34 disp('Which is equal to 0 ');
35
36 end
37 disp('Hence proved');

```

Scilab code Exa 4.11 verify roles theorem

```

1 clc
2 disp('for roles theorem F9x) should be
    differentiable in (a,b) and f(a)=f(b)');
3 disp(' Here f(x)=sin(x)/e^x');
4 disp('');
5 syms x
6 y=sin(x)/%e^x;
7
8 y1=diff(y,x);
9 disp(y1);
10 disp('putting this to zero we get tan(x)=1 ie x=pi/4
    ');
11 disp('value pi/2 lies b/w 0 and pi. Hence roles
    theorem is verified');

```

Scilab code Exa 4.16 expansion using maclaurins series

```
1 //ques16
2 disp('Maclaurins series');
3 disp('f(x)=f(0)+xf1(0)+x^2/2!*f2(0)+x^3/3!*f3(0)
+.....');
4 sym x a
5 //function y=f(a)
6 y=tan(a);
7 //endfunction
8 n=input('enter the number of expression in series :
');
9 a=1;
10 t=eval(y);
11 a=0;
12 for i=2:n
13     y1=diff(y, 'a', i-1);
14     t=t+x^(i-1)*eval(y1)/factorial(i-1);
15 end
16 disp(t)
```

Scilab code Exa 4.17 expanding function as fourier series of sine term

```
1 //ques16
2 disp('Maclaurins series');
3 disp('f(x)=f(0)+xf1(0)+x^2/2!*f2(0)+x^3/3!*f3(0)
+.....');
4 sym x a
5
6 y=%e^(sin(a));
7 n=input('enter the number of expression in seris :
');
```

```
8     a=0;
9 t=eval(y);
10 a=0;
11 for i=2:n
12     y1=diff(y, 'a', i-1);
13     t=t+x^(i-1)*eval(y1)/factorial(i-1);
14 end
15 disp(t)
```

Scilab code Exa 4.18 expansion using maclaurins series

```
1 //ques18
2 disp('Maclaurins series');
3 disp('f(x)=f(0)+xf1(0)+x^2/2!*f2(0)+x^3/3!*f3(0)
+.....');
4 syms x a
5
6 y=log(1+(sin(a))^2);
7 n=input('enter the number of differentiation
involved in maclaurins series : ');
8 a=0;
9 t=eval(y);
10 a=0;
11 for i=2:n
12     y1=diff(y, 'a', i-1);
13     t=t+x^(i-1)*eval(y1)/factorial(i-1);
14 end
15 disp(t)
```

Scilab code Exa 4.19 expansion using maclaurins series

```
1 //ques19
2 disp('Maclaurins series');
```

```

3 disp('f(x)=f(0)+xf1(0)+x^2/2!*f2(0)+x^3/3!*f3(0)
+.....');
4 syms x a b
5
6 y=%e^(a*asin(b));
7 n=input('enter the number of expression in seris :
');
8 b=0;
9 t=eval(y);
10
11 for i=2:n
12 y1=diff(y,'b',i-1);
13 t=t+x^(i-1)*eval(y1)/factorial(i-1);
14 end
15 disp(t)

```

Scilab code Exa 4.20 expansion using taylors series

```

1 //ques20
2 disp('Advantage of scilab is that we can calculate
      log1.1 directly without using Taylor series ');
3 disp(' Use of taylor series are given in subsequent
      examples ');
4 y=log(1.1);
5 disp('log(1.1)= ');
6 disp(log(1.1));

```

Scilab code Exa 4.21 taylor series

```

1 //ques21
2 disp('Taylor series ');
3 disp('f(x+h)=f(x)+hf1(x)+h^2/2!*f2(x)+h^3/3!*f3(x)
+.....');

```

```

4 disp('To finf the taylor expansion of tan-1(x+h)')
5 syms x h
6
7 y=atan(x);
8 n=input('enter the number of expression in seris :
      ');
9
10 t=y;
11
12 for i=2:n
13     y1=diff(y,'x',i-1);
14     t=t+h^(i-1)*(y1)/factorial(i-1);
15 end
16 disp(t)

```

Scilab code Exa 4.22 evaluating limit

```

1 //ques22
2 disp('Here we need to find find the limit of f(x) at
      x=0')
3 syms x
4 y=(x*%e^x-log(1+x))/x^2;
5 //disp('The limit at x=0 is : ');
6 //l=limit(y,x,0);
7 //disp(l)
8 f=1;
9 while f==1
10 yn=x*%e^x-log(1+x);
11 yd=x^2;
12 yn1=diff(yn,'x',1);
13 yd1=diff(yd,'x',1);
14 x=0;
15 a=eval(yn1);
16 b=eval(yd1);
17 if a==b then

```

```
18     yn=yn1;
19     yd=yd1;
20 else
21     f=0;
22
23 end
24 end
25 h=a/b;
26 disp(h);
```

Scilab code Exa 4.32 tangent to curve

```
1 //ques 32
2 disp('Equation of tangent');
3 syms x a y;
4 f=(a^(2/3)-x^(2/3))^(3/2);
5 s=diff(f,x);
6
7 Y1=s*(-x)+y;
8 X1=-y/s*x;
9 g=x-(Y1-s*(X1-x));
10 disp('Equation is g=0 where g is ');
11 disp(g);
```

Scilab code Exa 4.34 finding equation of normal

```
1 //ques34
2 disp('Equation of tangent');
3 syms x a t y
4 xo=a*(cos(t)+t*sin(t));
5 yo=a*(sin(t)-t*cos(t));
6 s=diff(xo,t)/diff(yo,t);
7 y=yo+s*(x-xo);
```

```
8 disp('y=');
9 disp(y);
```

Scilab code Exa 4.35 finding angle of intersection of curve

```
1 //ques35
2 disp("The two given curves are  $x^2=4y$  and  $y^2=4x$ 
      which intersects at (0,0) and (4,4)");
3 disp('for (4,4)');
4 x=4;
5 syms x
6 y1=x^2/4;
7 y2=2*x^(1/2);
8 m1=diff(y1,x,1);
9 m2=diff(y2,x,1);
10 x=4;
11 m1=eval(m1);
12 m2=eval(m2);
13
14 disp('Angle between them is (radians) :-');
15 t=atan((m1-m2)/(1+m1*m2));
16 disp(t);
```

Scilab code Exa 4.37 prove given tangent statement

```
1 //ques37
2 syms a t
3 x=a*(cos(t)+log(tan(t/2)));
4 y=a*sin(t);
5 s=diff(x,t,1)/diff(y,t,1);
6 disp('length of tangent ');
7 l=y*(1+s)^(0.5);
8 disp(l);
```

```

9 disp('checking for its dependency on t')
10
11 f=1
12 t=0;
13 k=eval(l);
14 for i=1:10
15     t=i;
16     if(eval(l) ~= k)
17         f=0;
18     end
19 end
20 if(f==1)
21     disp("verified and equal to a");
22     disp('subtangent');
23     m=y/s;
24     disp(m);

```

Scilab code Exa 4.39 finding angle of intersection of curve

```

1 //ques39
2 clc
3 disp('Angle of intersection');
4 disp('point of intersection of r=sint+cost and r=2
      sint is t=pi/4 ');
5 disp('tanu=dQ/dr*r');
6 syms Q ;
7
8 r1=2*sin(Q);
9 r2=sin(Q)+cos(Q);
10 u=atan(r1*diff(r2,Q,1));
11 Q=%pi/4;
12 u=eval(u);
13 disp('The angle at point of intersection in radians
      is : ');
14 disp(u);

```

Scilab code Exa 4.41 finding pedal equation of parabola

```
1 //ques41
2 clc
3 disp('tanu=dQ/dr*r');
4 syms Q a;
5
6 r=2*a/(1-cos(Q));
7
8 u=atan(r/diff(r,Q,1));
9 u=eval(u);
10 p=r*sin(u);
11 syms r;
12 Q=acos(1-2*a/r);
13
14 //cos(Q)=1-2*a/r;
15 p=eval(p);
16 disp(p);
```

Scilab code Exa 4.43 finding radius of curvature of cycloid

```
1 //ques43
2 syms a t
3 x=a*(t+sin(t));
4 y=a*(1-cos(t));
5 s2=diff(y,t,2)/diff(x,t,2);
6 s1=diff(y,t,1)/diff(x,t,1);
7
8 r=(1+s1^2)^(3/2)/s2;
9 disp('The radius of curvature is : ');
10 disp(r);
```

Scilab code Exa 4.46 radius of curvature of cardoid

```
1 //ques46
2 disp('radius of curvature');
3 syms a t
4 r=a*(1-cos(t));
5 r1=diff(r,t,1);
6 l=(r^2+r1^2)^(3/2)/(r^2+2*r1^2-r*r1);
7 syms r;
8 t=acos(1-r/a);
9 l=eval(l);
10 disp(l);
11 disp('Which is proportional to r ^0.5');
```

Scilab code Exa 4.47 coordinates of centre of curvature

```
1 //qus47
2 disp('The centre of curvature');
3 syms x a y
4 y=2*(a*x)^0.5;
5 y1=diff(y,x,1);
6 y2=diff(y,x,2);
7 xx=x-y1*(1+y1)^2/y2;
8 yy=y+(1+y1^2)/y2;
9 disp('the coordinates x,y are resp :');
10
11 disp(xx);
12 disp(yy);
```

Scilab code Exa 4.48 proof statement cycloid

```
1 //ques48
2 disp('centre of curvature of given cycloid ');
3 syms a t
4 x=a*(t-sin(t));
5 y=a*(1-cos(t));
6 y1=diff(y,t,1);
7 y2=diff(y,t,2);
8 xx=x-y1*(1+y1)^2/y2;
9 yy=y+(1+y1^2)/y2;
10
11 disp('the coordinates x,y are resp :');
12 disp(xx);
13 disp(yy);
14 disp('which another parametric equation of cycloid ')
);
```

Scilab code Exa 4.52 maxima and minima

```
1 //error
2 //ques52
3 disp('To find the maxima and minima of given
      function put f1(x)=0');
4 syms x
5 //x=poly(0,'x');
6 f=3*x^4-2*x^3-6*x^2+6*x+1;
7 k=diff(f,x);
8 x=poly(0,'x');
9 k=eval(k);
```

Scilab code Exa 4.61 finding the asymptotes of curve

```
1 //ques 61
2 clc
3 disp('to find the assymptote of given curve ');
4 syms x y
5 f=x^2*y^2-x^2*y-x*y^2+x+y+1;
6 //a=degrees(f ,x );
7 f1=coeffs(f ,x ,2);
8 disp('assymptotes parallel to x-xis is given by f1=0
       where f1 is :');
9 disp(factor(f1));
10 f2=coeffs(f ,y ,2);
11 disp('assymptotes parallel to y-axis is given by f2
       =0 and f2 is :');
12 disp(factor(f2));
```

Chapter 5

Partial Differentiation And Its Applications

Scilab code Exa 5.5 Partial derivative of given function

```
1 clc
2 syms x y z
3 v=(x^2+y^2+z^2)^(-1/2)
4 a=diff(v,x,2)
5 b=diff(v,y,2)
6 c=diff(v,z,2)
7 a+b+c
```

Scilab code Exa 5.14 Partial derivative of given function

```
1 clc
2 syms x y
3 u=asin((x+y)/(x^0.5+y^0.5))
4 a=diff(u,x)
5 b=diff(u,y)
6 c=diff(a,x)
```

```
7 d=diff(b,y)
8 e=diff(b,x)
9 x*a+y*b
10 (1/2)*tan(u)
11 (x^2)*c+2*x*y*e+(y^2)*d
12 (-sin(u)*cos(2*u))/(4*(cos(u))^3)
```

Scilab code Exa 5.25.1 Partial derivative of given function

```
1 clc
2 syms r l
3 x=r*cos(l)
4 y=r*sin(l)
5 a=diff(x,r)
6 b=diff(x,l)
7 c=diff(y,r)
8 d=diff(y,l)
9 A=[a b;c d]
10 det(A)
```

Scilab code Exa 5.25.2 Partial derivative of given function

```
1 clc
2 syms r l z
3 x=r*cos(l)
4 y=r*sin(l)
5 m=z
6 a=diff(x,r)
7 b=diff(x,l)
8 c=diff(x,z)
9 d=diff(y,r)
10 e=diff(y,l)
11 f=diff(y,z)
```

```
12 g=diff(m,r)
13 h=diff(m,l)
14 i=diff(m,z)
15 A=[a b c;d e f;g h i]
16 det(A)
```

Scilab code Exa 5.25.3 Partial derivative of given function

```
1 clc
2 syms r l m
3 x=r*cos(l)*sin(m)
4 y=r*sin(l)*sin(m)
5 z=r*cos(m)
6 a=diff(x,r)
7 b=diff(x,m)
8 c=diff(x,l)
9 d=diff(y,r)
10 e=diff(y,m)
11 f=diff(y,l)
12 g=diff(z,r)
13 h=diff(z,m)
14 i=diff(z,l)
15 A=[a b c;d e f;g h i]
16 det(A)
```

Scilab code Exa 5.26 Partial derivative of given function

```
1 clc
2 syms x1 x2 x3
3 y1=(x2*x3)/x1
4 y2=(x3*x1)/x2
5 y3=(x1*x2)/x3
6 a=diff(y1,x1)
```

```
7 b=diff(y1,x2)
8 c=diff(y1,x3)
9 d=diff(y2,x1)
10 e=diff(y2,x2)
11 f=diff(y2,x3)
12 g=diff(y3,x1)
13 h=diff(y3,x2)
14 i=diff(y3,x3)
15 A=[a b c;d e f;g h i]
16 det(A)
```

Scilab code Exa 5.30 Partial derivative of given function

```
1 clc
2 syms x y
3 u=x*(1-y^2)^0.5+y*(1-x^2)^0.5
4 v=asin(x)+asin(y)
5 a=diff(u,x)
6 b=diff(u,y)
7 c=diff(v,x)
8 d=diff(v,y)
9 A=[a b; c d ]
10 det(A)
```

Chapter 6

Integration and its Applications

Scilab code Exa 6.1.1 indefinite integral

```
1 //ques1
2 disp('Indefinite integral');
3 syms x
4 f=integ((sin(x))^4,x);
5 disp(f);
```

Scilab code Exa 6.1.2 indefinite integral

```
1 //ques1
2 disp('Indefinite integral');
3 syms x
4 f=integ((cos(x))^7,x);
5 disp(f);
```

Scilab code Exa 6.2.1 definite integral

```
1 //ques1
2 disp('definite integral');
3 syms x
4 f=integ((cos(x))^6,x,0,%pi/2);
5 disp(float(f));
```

Scilab code Exa 6.2.2 Definite Integration of a function

```
1 //no output
2 //ques1
3 clc
4 disp('definite integral');
5 syms x a
6 g=x^7/(a^2-x^2)^1/2
7 f=integ(g,x,0,a);
8 disp(float(f));
```

Scilab code Exa 4.2.3 definite integral

```
1 //error no output
2 //ques4
3 clc
4 disp('definite integral');
5 syms x a
6 g=x^3*(2*a*x-x^2)^(1/2);
7 f=integ(g,x,0,2*a);
8 disp(f);
```

Scilab code Exa 6.2.3 definite integral

```
1 //no output
2 //ques1
3 clc
4 disp('definite integral');
5 syms x a n
6 g=1/(a^2+x^2)^n;
7 f=integ(g,x,0,%inf);
8 disp(f);
```

Scilab code Exa 6.4.1 definite integral

```
1 //ques4
2 clc
3 disp('definite integral');
4 syms x
5 g=(sin(6*x))^3*(cos(3*x))^7;
6 f=integ(g,x,0,%pi/6);
7 disp(float(f));
```

Scilab code Exa 4.4.2 definite integral

```
1 //ques4
2 clc
3 disp('definite integral');
4 syms x
5 g=x^4*(1-x^2)^(3/2);
6 f=integ(g,x,0,1);
7 disp(float(f));
```

Scilab code Exa 6.5 definite integral

```
1 //error no internal error
2 //ques5
3 clc
4 disp('definite integral');
5 syms x m n
6 n=input('Enter n : ');
7 m=input('Enter m : ');
8 g=(cos(x))^m*cos(n*x);
9 f=integ(g,x,0,%pi/2);
10 disp(float(f));
11 g2=(cos(x))^(m-1)*cos((n-1)*x);
12 f2=m/(m+n)*integ(g2,x,0,%pi/2);
13 disp(float(f2));
14 disp('Equal');
```

Scilab code Exa 6.6.1 reducing indefinite integral to simpler form

```
1 //ques6
2 clc
3 disp('definite integral');
4 syms x a
5 n=input('Enter n : ');
6 g=exp(a*x)*(sin(x))^n;
7
8 f=integ(g,x);
9 disp(f);
```

Scilab code Exa 6.7.1 Indefinite Integration of a function

```
1 clc
2 syms x
3 disp(integ(tan(x)^5,x))
```

Scilab code Exa 6.8 Getting the manual input of a variable and integration

```
1 clc
2 n=input('Enter the value of n ');
3 p=integrate('(tan(x))^(n-1)', 'x', 0, %pi/4)
4 q=integrate('(tan(x))^(n+1)', 'x', 0, %pi/4)
5 disp('n(p+q)=')
6 disp(n*(p+q))
```

Scilab code Exa 6.9.1 Definite Integration of a function

```
1 clear
2 clc
3 integrate('sec(x)^4', 'x', 0, %pi/4)
```

Scilab code Exa 6.9.2 Definite Integration of a function

```
1 clear
2 clc
3 integrate('1/sin(x)^3', 'x', %pi/3, %pi/2)
```

Scilab code Exa 6.10 definite integral

```
1
2 //ques8
3 clc
4 syms x
```

```
5 g=x*sin(x)^6*cos(x)^4;
6 f=integ(g,x,0,%pi);
7 disp(float(f));
```

Scilab code Exa 6.12 Definite Integration of a function

```
1 clear
2 clc
3 integrate('sin(x)^0.5/(sin(x)^0.5+cos(x)^0.5)', 'x',
, 0, %pi/2)
```

Scilab code Exa 6.13 sum of infinite series

```
1
2 //ques13
3 clc
4 syms x
5 disp('The summation is equivalent to integration of
      1/(1+x^2) from 0 to 1');
6 g=1/(1+x^2);
7 f=integ(g,x,0,1);
8 disp(float(f));
```

Scilab code Exa 6.14 finding the limit of the function

```
1 //ques14
2 clc
3 syms x
4 disp('The summation is equivalent to integration of
      log(1+x) from 0 to 1');
```

```
5 g=log(1+x);  
6 f=integ(g,x,0,1);  
7 disp(float(f));
```

Scilab code Exa 6.15 Definite Integration of a function

```
1 clear  
2 clc  
3 integrate('x*sin(x)^8*cos(x)^4','x',0,%pi)
```

Scilab code Exa 6.16 Definite Integration of a function

```
1 clear  
2 clc  
3 integrate('log(sin(x))','x',0,%pi/2)
```

Scilab code Exa 6.24 Calculating the area under two curves

```
1 clear  
2 clc  
3 xset('window',1)  
4 xtitle("My Graph","X axis","Y axis")  
5 x=linspace(-5,10,70)  
6 y1=(x+8)/2  
7 y2=x^2/8  
8 plot(x,y1,"o-")  
9 plot(x,y2,"+-")  
10 legend("(x+8)/2","x^2/8")  
11 disp("from the graph, it is clear that the points of  
intersection are x=-4 and x=8.")
```

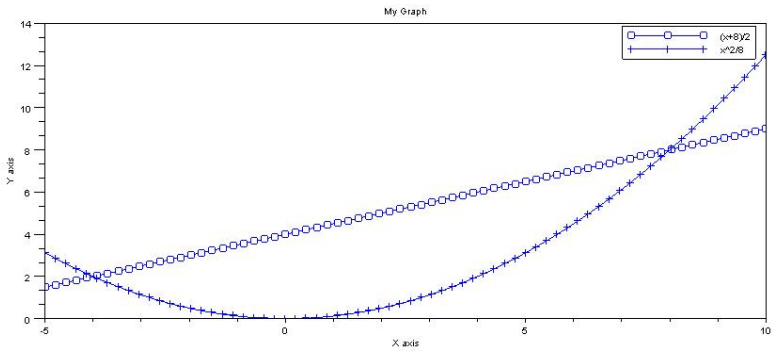


Figure 6.1: Calculating the area under two curves

```

12 disp("So, our region of integration is from x=-4 to x
      =8")
13 integrate('((x+8)/2-x^2/8)', 'x', -4, 8)

```

Chapter 9

Infinite Series

Scilab code Exa 9.1 to find the limit at infinity

```
1 clc
2 syms n;
3 f=((1/n)^2-2*(1/n))/(3*(1/n)^2+(1/n))
4 disp(limit(f,n,0));
```

Scilab code Exa 9.1.3 to find the limit at infinity

```
1 clc
2 syms n;
3 f=3+(-1)^n
4 limit(f,n,%inf)
```

Scilab code Exa 9.2.1 to find the sum of series upto infinity

```
1 clc
2 syms n
```

```
3 disp('1+2+3+4+5+6+7+...+n+....= ')
4 p=1/n*(1/n+1)/2
5 disp(limit(p,n,0));
```

Scilab code Exa 9.2.2 to check for the type of series

```
1 clc
2 disp('5-4-1+5-4-1+5-4-1+5-4-1+.....=0,5,1
      according to the no. of terms.')
3 disp('clearly ,in this case sum doesnt tend to a
      unique limit.hence ,series is oscillatory .')
```

Scilab code Exa 9.5.1 to check the type of infinite series

```
1 clc
2 syms n;
3 v=1/((1/n)^2)
4 u=(2/n-1)/(1/n*(1/n+1)*(1/n+2))
5 disp(limit(u/v,n,0));
6 disp('both u and v converge and diverge together ,
      hence u is convergent ')
```

Scilab code Exa 9.5.2 to check the type of infinite series

```
1 clc
2 syms n;
3 v=n
4 u=((1/n)^2)/((3/n+1)*(3/n+4)*(3/n+7))
5 disp(limit(u/v,n,0));
6 disp('both u and v converge and diverge together ,
      hence u is divergent ')
```

Scilab code Exa 9.7.1 to check the type of infinite series

```
1 clc
2 syms n
3 disp('u=((n+1)^0.5 - 1) / ((n+2)^3 - 1) => ')
4 // put n=1/n
5 u=((1+1/(1/n))-(1/n)^(-0.5))/(((1/n)^5/2)*((1+2/(1/n))^3-(1/n)^(-3)))
6 v=(1/n)^(-5/2)
7 disp(limit(u/v,n,0));
8 // disp('=1')
9 disp('since , v is convergent , so u is also
convergent . ')
```

Scilab code Exa 9.7.3 to check the type of infinite series

```
1 clc
2 syms n
3 disp(integ(1/(n*log(n)),n,2,%inf));
```

Scilab code Exa 9.8.1 to find the sum of series upto infinity

```
1 clc
2 syms x n;
3 // put n=1/n
4 u=(x^(2*(1/n)-2))/(((1/n)+1)*(1/n)^0.5)
5 v=(x^(2*(1/n)))/((1/n+2)*(1/n+1)^0.5)
6 disp(limit(u/v,n,0));
```

Scilab code Exa 9.8.2 to find the limit at infinity

```
1 clc
2 syms x n;
3 //put n=1/n
4 u=((2^(1/n)-2)*(x^(1/n-1)))/(2^(1/n)+1)
5 v=((2^((1/n)+1)-2)*(x^(1/n)))/(2^(1/n+1)+1)
6 disp(limit(u/v,n,0));
```

Scilab code Exa 9.10.1 to find the limit at infinity

```
1 clc
2 syms x n;
3 u=1/(1+x^(-n));
4 v=1/(1+x^(-n-1));
5 disp(limit(u/v,n,0));
```

Scilab code Exa 9.10.2 to find the limit at infinity

```
1 clc
2 syms a b n;
3 l=(b+1/n)/(a+1/n)
4 disp(limit(l,n,0));
```

Scilab code Exa 9.11.1 to find the limit at infinity

```
1 clc
2 syms x n;
3 disp('u=((4.7....(3n+1))*x^n)/((1.2.....n))')
4 disp('v=((4.7....(3n+4))*x^(n+1))/((1.2.....(n+1))')
5 disp('l=u/v=>')
6 l=(1+n)/((3+4*n)*x)
7 disp(limit(l,n,0))
```

Scilab code Exa 9.11.2 to find the limit at infinity

```
1 clc
2 syms x n;
3 u=(((factorial(n))^2)*x^(2*n))/factorial(2*n)
4 v=(((factorial(n+1))^2)*x^(2*(n+1)))/factorial(2*(n
    +1))
5 limit(u/v,n,%inf)
```

Chapter 10

Fourier Series

Scilab code Exa 10.1 finding fourier series of given function

```
1 //ques1
2 clc
3 disp('finding the fourier series of given function')
4 ;
5 syms x
6 ao=1/%pi*integ(exp(-1*x),x,0,2*pi);
7 s=ao/2;
8 n=input('enter the no of terms upto each of sin or
cos terms in the expansion : ');
9 for i=1:n
10    ai=1/%pi*integ(exp(-x)*cos(i*x),x,0,2*pi);
11    bi=1/%pi*integ(exp(-x)*sin(i*x),x,0,2*pi);
12    s=s+float(ai)*cos(i*x)+float(bi)*sin(i*x);
13 end
14 disp(float(s));
```

Scilab code Exa 10.2 finding fourier series of given function

```
1 //error
2 //ques2
3 disp('To find the fourier transform of given
      function ');
4 syms x s
5 F=integ(exp(%i*s*x),x,-1,1);
6 disp(F);
7 //produces error->
8 F1=integ(sin(x)/x,x,0,%inf);
```

Scilab code Exa 10.3 finding fourier series of given function

```
1 //ques3
2 clc
3 disp('finding the fourier series of given function')
      ;
4 syms x
5 ao=1/%pi*(integ(-1*%pi*x^0,x,-%pi,0)+integ(x,x,0,%pi
      ));
6 s=ao/2;
7 n=input('enter the no of terms upto each of sin or
      cos terms in the expansion : ');
8 for i=1:n
9     ai=1/%pi*(integ(-1*%pi*cos(i*x),x,-1*%pi,0)+integ(
      x*cos(i*x),x,0,%pi));
10    bi=1/%pi*(integ(-1*%pi*x^0*sin(i*x),x,-1*%pi,0) +
      integ(x*sin(i*x),x,0,%pi));
11    s=s+float(ai)*cos(i*x)+float(bi)*sin(i*x);
12 end
13 disp(float(s));
```

Scilab code Exa 10.4 finding fourier series of given function

```
1 //ques4
2 clc
3 disp('finding the fourier series of given function')
4 ;
5 syms x l
6 ao=1/l*integ(exp(-1*x),x,-l,l);
7 s=ao/2
8 n=input('enter the no of terms upto each of sin or
cos terms in the expansion : ');
9 for i=1:n
10 ai=1/l*integ(exp(-x)*cos(i*pi*x/l),x,-l,l);
11 bi=1/l*integ(exp(-x)*sin(i*pi*x/l),x,-l,l);
12 s=s+float(ai)*cos(i*pi*x/l)+float(bi)*sin(i*pi*x
/l);
13 end
14 disp(float(s));
```

Scilab code Exa 10.5 finding fourier series of given function in interval minus pi

```
1 //ques5
2 clc
3 disp('finding the fourier series of given function')
4 ;
5 syms x l
6 s=0;
7 n=input('enter the no of terms upto each of sin
terms in the expansion : ');
8 for i=1:n
9 bi=2/%pi*integ(x*sin(i*x),x,0,%pi);
10 s=s+float(bi)*sin(i*x);
11 end
12 disp(float(s));
```

Scilab code Exa 10.6 finding fourier series of given function in interval minus l

```
1 //error no output
2 //ques6
3 clc
4 disp('finding the fourier series of given function')
      ;
5 syms x l
6 ao=2/l*integ(x^2,x,0,l);
7 s=float(ao)/2;
8 n=input('enter the no of terms upto each of sin or
      cos terms in the expansion : ');
9 for i=1:n
10    ai=2/l*integ(x^2*cos(i*pi*x/l),x,0,l);
11    //bi=1/l*integ(exp(-x)*sin(i*x),x,-l,l);
12    s=s+float(ai)*cos(i*pi*x/l);
13    end
14 disp(float(s));
```

Scilab code Exa 10.7 finding fourier series of given function in interval minus pi

```
1 //ques1
2 clc
3 disp('finding the fourier series of given function')
      ;
4 syms x
5 ao=2/%pi*(integ(cos(x),x,0,%pi/2)+integ(-cos(x),x,
      %pi/2,%pi));
6 s=ao/2;
7 n=input('enter the no of terms upto each of sin or
      cos terms in the expansion : ');
8 for i=1:n
```

```

9     ai=2/%pi*(integ(cos(x)*cos(i*x),x,0,%pi/2)+integ(-
10    cos(x)*cos(i*x),x,%pi/2,%pi));
10   //bi=1/%pi*( integ(-1*%pi*x^0*sin(i*x),x,-1*%pi,0) +
11    integ(x*sin(i*x),x,0,%pi));
11   s=s+float(ai)*cos(i*x);
12 end
13 disp(float(s));

```

Scilab code Exa 10.8 finding fourier series of given function in interval minus pi

```

1 //ques8
2 clc
3 disp('finding the fourier series of given function')
;
4 syms x
5 ao=2/%pi*(integ((1-2*x/%pi),x,0,%pi));
6 s=ao/2;
7 n=input('enter the no of terms upto each of sin or
cos terms in the expansion : ');
8 for i=1:n
9   ai=2/%pi*(integ((1-2*x/%pi)*cos(i*x),x,0,%pi));
10  //bi=1/%pi*( integ(-1*%pi*x^0*sin(i*x),x,-1*%pi,0) +
11    integ(x*sin(i*x),x,0,%pi));
11  s=s+float(ai)*cos(i*x);
12 end
13 disp(float(s));

```

Scilab code Exa 10.9 finding half range sine series of given function

```

1 //ques9
2 clc
3 disp('finding the fourier series of given function')
;

```

```

4 syms x l
5
6 s=0;
7 n=input('enter the no of terms upto each of sin or
      cos terms in the expansion : ');
8 for i=1:n
9 // ai=1/l*integ(exp(-x)*cos(i*pi*x/l),x,-l,l);
10    bi=integ(x*sin(i*pi*x/2),x,0,2);
11    s=s+float(bi)*sin(i*pi*x/2);
12 end
13 disp(float(s));

```

Scilab code Exa 10.10 finding half range cosine series of given function

```

1 //ques10
2 clc
3 disp('finding the fourier series of given function')
4 ;
5 syms x
6 ao=2/2*(integ(x,x,0,2));
7 s=ao/2;
8 n=input('enter the no of terms upto each of sin or
      cos terms in the expansion : ');
9 for i=1:n
10    ai=2/2*(integ(x*cos(i*pi*x/2),x,0,2));
11    //bi=1/%pi*(integ(-1*%pi*x^0*sin(i*x),x,-1*%pi,0) +
12      integ(x*sin(i*x),x,0,%pi));
13    s=s+float(ai)*cos(i*pi*x/2);
14 end
15 disp(float(s));

```

Scilab code Exa 10.11 expanding function as fourier series of sine term

```
1 //ques3
2 clc
3 disp('finding the fourier series of given function')
4 ;
5 syms x
6 ao=0;
7 s=ao;
8 n=input('enter the no of terms upto each of sin or
cos terms in the expansion : ');
9 for i=1:n
10    bi=2/1*(integ((1/4-x)*sin(i*pi*x),x,0,1/2) +
11        integ((x-3/4)*sin(i*pi*x),x,1/2,1));
12    s=s+float(bi)*sin(i*pi*x);
13 end
14 disp(float(s));
```

Scilab code Exa 10.12 finding fourier series of given function

```
1 //ques1
2 clc
3 disp('finding the fourier series of given function')
4 ;
5 syms x
6 ao=1/%pi*integ(x^2,x,-%pi,%pi);
7 s=ao/2;
8 n=input('enter the no of terms upto each of sin or
cos terms in the expansion : ');
9 for i=1:n
10    ai=1/%pi*integ((x^2)*cos(i*x),x,-%pi,%pi);
11    bi=1/%pi*integ((x^2)*sin(i*x),x,-%pi,%pi);
12    s=s+float(ai)*cos(i*x)+float(bi)*sin(i*x);
13 end
14 disp(float(s));
```

Scilab code Exa 10.13 finding complex form of fourier series

```
1 //ques13
2 clc
3 disp('The complex form of series is summation of f(n
    ,x) where n varies from -%inf to %inf and f(n,x)
    is given by :');
4 syms n x
5 cn=1/2*integ(exp(-x)*exp(-%i*%pi*n*x),x,-1,1);
6 fnx=float(cn)*exp(%i*n*%pi*x);
7
8 disp(float(fnx));
```

Scilab code Exa 10.14 practical harmonic analysis

```
1 //ques15
2 //yo=[1.80 1.10 0.30 0.16 1.50 1.30 2.16 1.25 1.30
      1.52 1.76 2.00]
3 //xo=[0 %pi/6 %pi/3 %pi/2 2*%pi/3 5*%pi/6 %pi 7*%pi
      /6 4*%pi/3 3*%pi/2 5*%pi/3 11*%pi/6]
4 disp('Practical harmonic analysis');
5 syms x
6 xo=input('Input xo matrix : ');
7 yo=input('Input yo matrix : ');
8 ao=2*sum(yo)/length(xo);
9 s=ao/2;
10 n=input('No of sin or cos term in expansion : ');
11 for i=1:n
12     an=2*sum(yo.*cos(i*xo))/length(yo);
13     bn=2*sum(yo.*sin(i*xo))/length(yo);
14     s=s+float(an)*cos(i*x)+float(bn)*sin(i*x);
15
```

```
16    end  
17    disp(s);
```

Scilab code Exa 10.15 practical harmonic analysis

```
1 //error  
2 //ques15,16,17  
3 //yo=[1.98 1.30 1.05 1.30 -0.88 -.25 1.98]  
4 //x0=[0 1/6 1/3 1/2 2/3 5/6 1]  
5 disp('Practical harmonic analysis');  
6 syms x T  
7 xo=input('Input xo matrix (in factor of T) : ' );  
8 yo=input('Input yo matrix : ' );  
9 ao=2*sum(yo)/length(xo);  
10 s=ao/2;  
11 n=input('No of sin or cos term in expansion : ' );  
12 i=1  
13 an=2*(yo.*cos(i*xo*2*pi))/length(yo);  
14 bn=2*(yo.*sin(i*xo*2*pi))/length(yo);  
15 s=s+float(an)*cos(i*x*2*pi/T)+float(bn)*sin(i*x  
    *2*pi/T);  
16  
17 disp(s);  
18 disp('Direct current : ' );  
19 i=sqrt(an^2+bn^2);
```

Scilab code Exa 10.16 practical harmonic analysis

```
1 //error  
2 //ques15,16,17  
3 //yo=[1.98 1.30 1.05 1.30 -0.88 -.25 1.98]  
4 //x0=[0 1/6 1/3 1/2 2/3 5/6 1]  
5 disp('Practical harmonic analysis');
```

```

6 syms x T
7 xo=input('Input xo matrix (in factor of T) : ');
8 yo=input('Input yo matrix : ');
9 ao=2*sum(yo)/length(xo);
10 s=ao/2;
11 n=input('No of sin or cos term in expansion : ');
12 i=1
13 an=2*(yo.*cos(i*xo*2*pi))/length(yo);
14 bn=2*(yo.*sin(i*xo*2*pi))/length(yo);
15 s=s+float(an)*cos(i*x*2*pi/T)+float(bn)*sin(i*x
    *2*pi/T);
16
17 disp(s);
18 disp('Direct current :');
19 i=sqrt(an^2+bn^2);

```

Scilab code Exa 10.17 practical harmonic analysis

```

1 //error
2 //ques15 ,16 ,17
3 //yo=[1.98 1.30 1.05 1.30 -0.88 -.25 1.98]
4 //x0=[0 1/6 1/3 1/2 2/3 5/6 1]
5 disp('Practical harmonic analysis');
6 syms x T
7 xo=input('Input xo matrix (in factor of T) : ');
8 yo=input('Input yo matrix : ');
9 ao=2*sum(yo)/length(xo);
10 s=ao/2;
11 n=input('No of sin or cos term in expansion : ');
12 i=1
13 an=2*(yo.*cos(i*xo*2*pi))/length(yo);
14 bn=2*(yo.*sin(i*xo*2*pi))/length(yo);
15 s=s+float(an)*cos(i*x*2*pi/T)+float(bn)*sin(i*x
    *2*pi/T);
16

```

```
17 disp(s);  
18 disp('Direct current :');  
19 i=sqrt(an^2+bn^2);
```

Chapter 13

Linear Differential Equations

Scilab code Exa 13.1 solvinf linear differential equation

```
1 //ques1
2 clc
3 disp('solution of the given linear differential
      equation is given by : ');
4 syms c1 c2 x
5 m=poly(0, 'm');
6 f=m^2+m-2;
7 r=roots(f);
8 disp(r);
9 y=0;
10 //for i=1:length(r)
11 //syms c(i)
12 //y=y+c(i)*exp(r(i)*x);
13 //end
14 y=c1*exp(r(1)*x)+c2*exp(r(2)*x);
15 disp('y=');
16 disp(y);
```

Scilab code Exa 13.2 solving linear differential equation

```
1 //ques2
2 clc
3 disp('solution of the given linear differential
      equation is given by : ');
4 syms c1 c2 x;
5 m=poly(0, 'm');
6 f=m^2+6*m+9;
7 r=roots(f);
8 disp(r);
9 disp('roots are equal so solution is given by : ');
10 disp('y=');
11 y=(c1+x*c2)*exp(r(1)*x);
12 disp(y);
```

Scilab code Exa 13.3 solving linear differential equation

```
1 //ques4
2 clc
3 disp('solution of the given linear differential
      equation is given by : ');
4 syms c1 c2 c3 x
5 m=poly(0, 'm');
6 f=m^3+m^2+4*m+4;
7 r=roots(f);
8 disp(r);
9 y=c1*exp(r(1)*x)+c2*exp(r(2)*x)+c3*exp(r(3)*x);
10 disp('y=');
11 disp(real(y));
```

Scilab code Exa 13.4 solving linear differential equation

```
1 //ques4
2 clc
```

```
3 disp('solution of the given linear differential
      equation is given by : ');
4 m=poly(0, 'm');
5 syms c1 c2 c3 c4 x
6 f=m^4+4;
7 r=roots(f);
8 disp(r);
9 y=c1*exp(r(1)*x)+c2*exp(r(2)*x)+c3*exp(r(3)*x)+c4*
      exp(r(4)*x);
10 disp('y=');
11 disp(real(y));
```

Scilab code Exa 13.5 finding particular integral

```
1 //ques5
2 clc
3 syms x
4 disp('solution of the given linear differential
      equation is given by : ');
5 m=poly(0, 'm');
6 f=m^2+5*m+6;
7 //for particular solution a=1
8 y=exp(x)/horner(f,1);
9 disp('y-');
10 disp(y);
```

Scilab code Exa 13.6 finding particular integral

```
1 //ques6
2 clc
3 disp('solution of the given linear differential
      equation is given by : ');
4 m=poly(0, 'm');
```

```

5 f=(m+2)*(m-1)^2;
6 r=roots(f);
7 disp(r);
8 disp('y=1/f(D)*[exp(-2x)+exp(x)-exp(-x)');
9 disp('using 1/f(D)exp(ax)=x/f1(D)*exp(ax) if f(m)=0');
10 y1=x*exp(-2*x)/9;
11 y2=exp(-x)/4;
12 y3=x^2*exp(x)/6;
13 y=y1+y2+y3;
14 disp('y=');
15 disp(y);

```

Scilab code Exa 13.7 finding particular integral

```

1 //ques7
2 clc
3 disp('solution of the given linear differential
      equation is given by : ');
4 m=poly(0,'m');
5 f=m^3+1;
6 disp('Using the identity 1/f(D^2)*sin(ax+b) [or cos(
      ax+b)]=1/f(-a^2)*sin(ax+b) [or cos(ax+b)] this
      equation can be reduced to ');
7 disp('y=(4D+1)/65*cos(2x-1)');
8 y=(cos(2*x-1)+4*diff(cos(2*x-1),x))/65;
9 disp('y=');
10 disp(y);

```

Scilab code Exa 13.8 finding particular integral

```

1 //ques8
2 clc

```

```

3 disp('solution of the given linear differential
      equation is given by : ');
4 m=poly(0, 'm');
5 f=m^3+4*m;
6 disp(' using 1/f(D) exp(ax)=x/f1(D)*exp(ax) if f(m)=0 '
      );
7 disp('y=x*(1/(3D^2+4))*sin(2*x)');
8 disp('Using the identity 1/f(D^2)*sin(ax+b) [or cos(
      ax+b)]=1/f(-a^2)*sin(ax+b) [or cos(ax+b)] this
      equation can be reduced to ');
9 disp('y=-x/8*sin(2*x)');
10 disp('y=');
11 y=-x*sin(2*x)/8;
12 disp(y);

```

Scilab code Exa 13.9 finding particular integral

```

1 //ques9
2 clc
3 disp('solution of the given linear differential
      equation is given by : ');
4 m=poly(0, 'm');
5
6 disp('y=1/(D(D+1))[x^2+2x+4] can be written as (1-D+
      D^2)/D[x^2+2x+4] which is combination of
      differentiation and integration ');
7 g=x^2+2*x+4;
8 f=g-diff(g,x)+diff(g,x,2);
9 y=integ(f,x);
10 disp('y=');
11 disp(y);

```

Scilab code Exa 13.10 finding particular integral

```
1 //error
2 clc
3 disp('solution of the given linear differential
      equation is given by : '');
```

Scilab code Exa 13.11 solving the given linear equation

```
1 //ques11
2 clc
3 disp('solution of the given linear differential
      equation is given by : ');
4 disp('CF + PI');
5 syms c1 c2 x
6 m=poly(0,'m');
7 f=(m-2)^2;
8 r=roots(f);
9 disp(r);
10 disp('CF is given by ');
11 cf=(c1+c2*x)*exp(r(1)*x);
12 disp(cf);
13 disp('_____ ');
14 disp('PI =8*{1/(D-2)^2[exp(2x)]+{1/(D-2)^2[sin(2x)
      ]+{1/(D-2)^2[x^2]} ');
15 disp('using identities it reduces to : ');
16 pi=4*x^2*exp(2*x)+cos(2*x)+4*x+3;
17 disp(pi);
18 y=cf+pi;
19 disp('The solution is : y=');
20 disp(y);
```

Scilab code Exa 13.12 solving the given linear equation

```
1 //ques12
```

```

2 clc
3
4 disp('solution of the given linear differential
      equation is given by : ');
5 disp('CF + PI');
6 syms c1 c2 x
7 m=poly(0, 'm');
8 f=(m^2-4);
9 r=roots(f);
10 disp(r);
11 disp('CF is given by ');
12 cf=c1*exp(r(1)*x)+c2*exp(r(2)*x);
13 disp(cf);
14 disp('_____');
15 disp('PI =8*{1/(D^2-4)[x*sinh(x)]}');
16 disp('using identities it reduces to : ');
17 pi=-x/6*(exp(x)-exp(-x))-2/18*(exp(x)+exp(-x));
18 disp(pi);
19 y=cf+pi;
20 disp('The solution is : y=');
21 disp(y);

```

Scilab code Exa 13.13 solving the given linear equation

```

1 //ques12
2 clc
3
4 disp('solution of the given linear differential
      equation is given by : ');
5 disp('CF + PI');
6 syms c1 c2 x
7 m=poly(0, 'm');
8 f=(m^2-1);
9 r=roots(f);
10 disp(r);

```

```

11 disp('CF is given by ');
12 cf=c1*exp(r(1)*x)+c2*exp(r(2)*x);
13 disp(cf);
14 disp('_____');
15 disp('PI =*{1/(D^2-1) [x*sin(3x)+cos(x)] }');
16 disp('using identities it reduces to : ');
17 pi=-1/10*(x*sin(3*x)+3/5*cos(3*x))-cos(x)/2;
18 disp(pi);
19 y=cf+pi;
20 disp('The solution is : y=');
21 disp(y);

```

Scilab code Exa 13.14 solving the given linear equation

```

1 //ques14
2 clc
3
4 disp('solution of the given linear differential
      equation is given by : ');
5 disp('CF + PI');
6 syms c1 c2 c3 c4 x
7 m=poly(0,'m');
8 f=(m^4+2*m^2+1);
9 r=roots(f);
10 disp(r);
11 disp('CF is given by ');
12 cf=real((c1+c2*x)*exp(r(1)*x)+(c3+c4*x)*exp(r(3)*x))
     ;
13 disp(cf);
14 disp('_____');
15 disp('PI =*{1/(D^4+2*D+1) [x^2*cos(x)] }');
16 disp('using identities it reduces to : ');
17 pi=-1/48*((x^4-9*x^2)*cos(x)-4*x^3*sin(x));
18 disp(pi);
19 y=cf+pi;

```

```
20 disp('The solution is : y=');
21 disp(y);
```

Chapter 21

Laplace Transform

Scilab code Exa 21.1.1 finding laplace transform

```
1 //ques1(i)
2 disp('To find the laplace of given function in t ');
3 syms t s
4 disp(laplace(sin(2*t)*sin(3*t),t,s));
```

Scilab code Exa 21.1.2 finding laplace transform

```
1 //ques1(ii)
2 disp('To find the laplace of given function in t ');
3 syms t s
4 disp(laplace((cos(t))^2,t,s));
```

Scilab code Exa 21.1.3 finding laplace transform

```
1 //ques1(ii)
2 disp('To find the laplace of given function in t ');
```

```
3 syms t s  
4 disp(laplace((sin(t))^3,t,s));
```

Scilab code Exa 21.2.1 finding laplace transform

```
1 //ques1(ii)  
2 disp('To find the laplace of given function in t ' );  
3 syms t s  
4 f=exp(-3*t)*(2*cos(5*t)-3*sin(5*t));  
5 disp(laplace(f,t,s));
```

Scilab code Exa 21.2.2 finding laplace transform

```
1 //ques1(ii)  
2 clc  
3 disp('To find the laplace of given function in t ' );  
4 syms t s  
5 f=exp(3*t)*(sin(t))^2;  
6 disp(laplace(f,t,s));
```

Scilab code Exa 21.2.3 finding laplace transform

```
1 //ques1(ii)  
2 clc  
3 disp('To find the laplace of given function in t ' );  
4 syms t s  
5 f=exp(4*t)*(cos(t)*sin(2*t));  
6 disp(laplace(f,t,s));
```

Scilab code Exa 21.4.1 finding laplace transform

```
1 //ques1(ii)
2 clc
3 disp('To find the laplace of given function in t ');
4 syms t s a
5 f=t*sin(a*t);
6 disp(laplace(f,t,s));
```

Scilab code Exa 21.4.2 finding laplace transform

```
1 //ques4(ii)
2 clc
3 disp('To find the laplace of given function in t ');
4 syms t s a
5 f=t*cos(a*t);
6 l=laplace(f,t,s);
7 disp(l);
```

Scilab code Exa 21.5 finding laplace transform

```
1 //error
2 //ques5
3 clc
4 syms t s u
5 f=integ(exp(-s*t)*t/u,t,0,u)+integ(exp(-s*t),t,u,
    %inf);
6 disp(f);
```

Scilab code Exa 21.7 finding laplace transform

```
1 //ques7
2 clc
3 disp('To find the laplace of given function in t ');
4 syms t s a
5 f=sin(a*t)/t;
6 disp(laplace(f,t,s));
```

Scilab code Exa 21.8.1 finding laplace transform

```
1 //ques7
2 clc
3 disp('To find the laplace of given function in t ');
4 syms t s a
5 f=t*cos(a*t);
6 disp(laplace(f,t,s));
```

Scilab code Exa 21.8.2 finding laplace transform

```
1 //ques7
2 clc
3 disp('To find the laplace of given function in t ');
4 syms t s a
5 f=t^2*sin(a*t);
6 disp(laplace(f,t,s));
```

Scilab code Exa 21.8.3 finding laplace transform

```
1 //ques7
2 clc
3 disp('To find the laplace of given function in t ');
4 syms t s a
5 f=exp(-3*t)*t^3;
6 l=laplace(f,t,s)
7 disp(l);
```

Scilab code Exa 21.8.4 finding laplace transform

```
1 //ques7
2 clc
3 disp('To find the laplace of given function in t ');
4 syms t s a
5 f=exp(-t)*t*sin(3*t);
6 l=laplace(f,t,s)
7 disp(l);
```

Scilab code Exa 21.9.1 finding laplace transform

```
1 //error
2 //ques7
3 clc
4 disp('To find the laplace of given function in t ');
5 syms t s a
6 f=(1-exp(t))/t;
7
8 l=laplace(f,t,s)
9 disp(l);
```

Scilab code Exa 21.9.2 finding laplace transform

```
1 //ques9
2 clc
3 disp('To find the laplace of given function in t ');
4 syms t s a b
5 f=(cos(a*t)-cos(b*t))/t;
6
7 l=laplace(f,t,s)
8 disp(l);
```

Scilab code Exa 21.10.1 finding laplace transform

```
1 //ques10(i)
2 clc
3 disp('To find the the given integral find the
      laplace of tsin(t) and put s=2 ');
4 syms t s m
5 f=sin(t)*t;
6
7 l=laplace(f,t,s)
8 s=2
9
10 disp(eval(l));
```

Scilab code Exa 21.10.3 finding laplace transform

```
1 //error
2 //ques10
```

```
3 clc
4 disp('To find the laplace of given function in t ');
5 syms t s a b
6 f=integ(exp(t)*sin(t)/t,t,0,t);
7
8 l=laplace(f,t,s)
9 disp(l);
```

Scilab code Exa 21.11.1 finding inverse laplace transform

```
1 //ques11
2 disp('To find the inverse laplace transform of the
      function ');
3 syms s t
4 f=(s^2-3*s+4)/s^3;
5 il=ilaplace(f,s,t);
6 disp(il);
```

Scilab code Exa 21.11.2 finding inverse laplace transform

```
1 //ques11
2 disp('To find the inverse laplace transform of the
      function ');
3 syms s t
4 f=(s+2)/(2*s^2-4*s+13));
5 il=ilaplace(f,s,t);
6 disp(il);
```

Scilab code Exa 21.12.1 finding inverse laplace transform

```
1 //ques11
2 disp('To find the inverse laplace transform of the
      function');
3 syms s t
4 f=((2*s^2-6*s+5)/(s^3-6*s^2+11*s-6));
5 il=ilaplace(f,s,t);
6 disp(il);
```

Scilab code Exa 21.12.3 finding inverse laplace transform

```
1 //ques11
2 disp('To find the inverse laplace transform of the
      function');
3 syms s t
4 f=(4*s+5)/((s-1)^2*(s+2));
5 il=ilaplace(f,s,t);
6 disp(il);
```

Scilab code Exa 21.13.1 finding inverse laplace transform

```
1 //ques11
2 disp('To find the inverse laplace transform of the
      function');
3 syms s t
4 f=(5*s+3)/((s-1)*(s^2+2*s+5));
5 il=ilaplace(f,s,t);
6 disp(il);
```

Scilab code Exa 21.13.2 finding inverse laplace transform

```
1 // error no output
2 //ques11
3
4 disp('To find the inverse laplace transform of the
      function');
5 syms s t a
6 f=s/(s^4+4*a^4);
7 il=ilaplace(f,s,t);
8 disp(il);
```

Scilab code Exa 21.14.1 finding inverse laplace transform

```
1
2 //ques14
3 disp('To find the inverse laplace transform of the
      function');
4 syms s t a
5 f=s^2/(s-2)^3;
6 il=ilaplace(f,s,t);
7 disp(il);
```

Scilab code Exa 21.14.2 finding inverse laplace transform

```
1
2 //ques14
3 disp('To find the inverse laplace transform of the
      function');
4 syms s t a
5 f=(s+3)/((s^2-4*s+13));
6 il=ilaplace(f,s,t);
7 disp(il);
```

Scilab code Exa 21.15.1 finding inverse laplace transform

```
1 //no outp
2 //ques15
3 disp('To find the inverse laplace transform of the
      function');
4 syms s t a
5 f=1/(s*(s^2+a^2));
6 il=ilaplace(f,s,t);
7 disp(il);
```

Scilab code Exa 21.15.2 finding inverse laplace transform

```
1
2 //ques15
3 disp('To find the inverse laplace transform of the
      function');
4 syms s t a
5 f=1/(s*(s+a)^3);
6 il=ilaplace(f,s,t);
7 disp(il);
```

Scilab code Exa 21.16.1 finding inverse laplace transform

```
1 //no outp
2 //ques15
3 disp('To find the inverse laplace transform of the
      function');
4 syms s t a
```

```
5 f=s/((s^2+a^2)^2);  
6 il=ilaplace(f,s,t);  
7 disp(il);
```

Scilab code Exa 21.16.2 finding inverse laplace transform

```
1 //no output  
2 //ques15  
3 disp('To find the inverse laplace transform of the  
function');  
4 syms s t a  
5 f=s^2/((s^2+a^2)^2);  
6 il=ilaplace(f,s,t);  
7 disp(il);
```

Scilab code Exa 21.16.3 finding inverse laplace transform

```
1 //no output  
2 //ques15  
3 disp('To find the inverse laplace transform of the  
function');  
4 syms s t a  
5  
6 f=1/((s^2+a^2)^2);  
7 il=ilaplace(f,s,t);  
8 disp(il);
```

Scilab code Exa 21.17.1 finding inverse laplace transform

```
1 //no output
```

```
2 //ques15
3 disp('To find the inverse laplace transform of the
      function');
4 syms s t a
5
6 f=(s+2)/(s^2*(s+1)*(s-2));
7 il=ilaplace(f,s,t);
8 disp(il);
```

Scilab code Exa 21.17.2 finding inverse laplace transform

```
1 //no output
2 //ques15
3 disp('To find the inverse laplace transform of the
      function');
4 syms s t a
5
6 f=(s+2)/(s^2+4*s+5)^2;
7 il=ilaplace(f,s,t);
8 disp(il);
```

Scilab code Exa 21.19.1 finding inverse laplace transform

```
1 //error no output
2 //ques18
3 disp('To find the inverse laplace transform of the
      function');
4 syms s t a
5
6 f=s/(s^2+a^2)^2;
7 il=ilaplace(f,s,t);
8 disp(il);
```

Scilab code Exa 21.19.2 finding inverse laplace transform

```
1 //error no output
2 //ques18
3 disp('To find the inverse laplace transform of the
      function');
4 syms s t a b
5
6 f=s^2/((s^2+a^2)*(s^2+b^2));
7 il=ilaplace(f,s,t);
8 disp(il);
```

Scilab code Exa 21.28.1 finding laplace transform

```
1 //ques28
2 syms s t
3 f=integ(exp(-s*t)*(t-1),t,1,2)+integ(exp(-s*t)*(3-t)
      ,t,2,3);
4 disp('Laplace of given function is ');
5 disp(f);
```

Scilab code Exa 21.28.2 finding laplace transform

```
1 //ques28
2 syms s t
3 f=integ(exp(-s*t)*exp(-t),t,0,2);
4 disp('Laplace of given function is ');
5 disp(f);
```

Scilab code Exa 21.34 finding laplace transform

```
1 //error no output
2 //ques34
3 disp('to find the laplace transform of periodic
      function ');
4 syms w t s
5 f=1/(1-exp(-2*pi*s/w))*integ(exp(-1*s*t)*sin(w*t),t
      ,0,%pi/w);
6 disp(f)
```

Chapter 22

Integral Transform

Scilab code Exa 22.1 finding fourier sine integral

```
1 //error
2 //ques1
3 disp('To find the fourier sine integral');
4 syms x t u
5 fs=2/%pi*integ(sin(u*x),u,0,%inf)*(integ(x^0*sin(u*t)
    ),t,0,%inf));
6 disp(fs);
```

Scilab code Exa 22.2 finding fourier transform

```
1 //error
2 //ques2
3 disp('To find the fourier transform of given
      function ');
4 syms x s
5 F=integ(exp(%i*s*x),x,-1,1);
6 disp(F);
7 //produces error->
8 F1=integ(sin(x)/x,x,0,%inf);
```

Scilab code Exa 22.3 finding fourier transform

```
1 //error
2 //ques3
3 disp('To find the fourier transform of given
      function ');
4 syms x s
5 F=integ(exp(%i*s*x)*(1-x^2),x,-1,1);
6 disp(F);
7 //produces error->
8 F1=integ((x*cos(x)-sin(x))/x^3*cos(x/2),x,0,%inf);
```

Scilab code Exa 22.4 finding fourier sine transform

```
1 //error
2 //ques1
3 disp('To find the fourier sine transform');
4 syms x s m
5 //functtion fs=f(x)
6 fs=integ(sin(s*x)*exp(-x),x,0,%inf);
7 disp(fs);
8 //integ produces error
9 f=integ(x*sin(m*x)/(1+x^2),x,0,%inf);
10 disp(f);
```

Scilab code Exa 22.5 finding fourier cosine transform

```
1 //ques5
2 syms x s
```

```
3 disp('Fourier cosine transform');
4 f=integ(x*cos(s*x),x,0,1)+integ((2-x)*cos(s*x),x
   ,1,2);
5 disp(f)
```

Scilab code Exa 22.6 finding fourier sine transform

```
1 //ques6
2 syms x s a
3 disp('Fourier cosine transform');
4 f=integ(exp(-a*x)/x*sin(s*x),x,0,%inf);
5 disp(f)
```

Chapter 23

Statistical Methods

Scilab code Exa 23.1 Calculating cumulative frequencies of given using iterations

```
1 clear
2 clc
3 disp('the first row of A denotes the no. of students
      falling in the marks group starting from (5-10)
      ... till (40-45)')
4 A(1,:)=[5 6 15 10 5 4 2 2];
5 disp('the second row denotes cumulative frequency (
      less than)')
6 A(2,1)=5;
7 for i=2:8
8     A(2,i)=A(2,i-1)+A(1,i);
9 end
10 disp('the third row denotes cumulative frequency (
      more than)')
11 A(3,1)=49;
12 for i=2:8
13     A(3,i)=A(3,i-1)-A(1,i-1);
14 end
15 disp(A)
```

Scilab code Exa 23.2 Calculating mean of statistical data performing iterations

```
1 clc
2 disp('the first row of A represents the mid values
      of weekly earnings having interval of 2 in each
      class=x')
3 A(1,:)=[11 13 15 17 19 21 23 25 27 29 31 33 35 37 39
        41]
4 disp('the second row denotes the no. of employees or
      in other words frequency=f ')
5 A(2,:)=[3 6 10 15 24 42 75 90 79 55 36 26 19 13 9 7]
6 disp('third row denotes f*x ')
7 for i=1:16
8     A(3,i)=A(1,i)*A(2,i);
9 end
10 disp('fourth row denotes u=(x-25)/2 ')
11 for i=1:16
12     A(4,i)=(A(1,i)-25)/2
13 end
14 disp('fifth row denotes f*x ')
15 for i=1:16
16     A(5,i)=A(4,i)*A(2,i);
17 end
18 A
19 b=0;
20 disp('sum of all elements of third row=')
21 for i=1:16
22     b=A(3,i)
23 end
24 disp(b)
25 f=0;
26 disp('sum of all elements of second row=')
27 for i=1:16
28     f=f+A(2,i)
```

```

29 end
30 disp(f)
31 disp('mean=')
32 b/f
33 d=0;
34 disp('sum of all elements of fifth row=')
35 for i=1:16
36 d=d+A(5,i)
37 end
38 disp('mean by step deviation method=')
39 25+(2*d/f)

```

Scilab code Exa 23.3 Analysis of statistical data performing iterations on matrices

```

1 clear
2 clc
3 disp('the first row of A denotes the no. of students
      falling in the marks group starting from (5-10)
      ... till (40-45)')
4 A(1,:)=[5 6 15 10 5 4 2 2];
5 disp('the second row denotes cumulative frequency (
      less than)')
6 A(2,:)=[5 11 26 36 41 45 47 49]
7 disp('the third row denotes cumulative frequency (
      more than)')
8 A(3,:)=[49 44 38 23 13 8 4 2]
9 disp('median falls in the class (15-20) = 1+((n/2-c)
      *h)/f=')
10 15+((49/2-11)*5)/15
11 disp('lower quartile also falls in the class (15-20)
      =' )
12 Q1=15+((49/4-11)*5)/15
13 disp('upper quartile also falls in the class (25-30)
      =' )
14 Q3=25+((3*49/4-36)*5)/5

```

```
15 disp('semi interquartile range=')  
16 (Q3-Q1)/2
```

Scilab code Exa 23.4 Analysis of statistical data

```
1 clear  
2 clc  
3 disp('the first row of A denotes the roll no. of  
      students form 1 to 10 and that of B denotes form  
      11 to 20')  
4 A(1,:)=[1 2 3 4 5 6 7 8 9 10];  
5 B(1,:)=[11 12 13 14 15 16 17 18 19 20];  
6 disp('the second row of A and B denotes the  
      corresponding marks in physics ')  
7 A(2,:)=[53 54 52 32 30 60 47 46 35 28];  
8 B(2,:)=[25 42 33 48 72 51 45 33 65 29];  
9 disp('the third row denotes the corresponding marks  
      in chemistry ')  
10 A(3,:)=[58 55 25 32 26 85 44 80 33 72];  
11 B(3,:)=[10 42 15 46 50 64 39 38 30 36];  
12 disp('median marks in physics =arithmetic mean of 10  
      th and 11 th student =')  
13 (28+25)/2  
14 disp('median marks in chemistry =arithmetic mean of  
      10 th and 11 th student =')  
15 (72+10)/2
```

Scilab code Exa 23.5 Finding the missing frequency of given statistical data using

```
1 clear  
2 clc  
3 disp('let the missng frequencies be f1and f2')  
4 disp('sum of given frequencies=12+30+65+25+18=')
```

```
5 c=12+30+65+25+18
6 disp('so ,f1+f2=229-c=')
7 229-c
8 disp('median=46=40+(114.5-(12+30+f1 ))*10/65 ')
9 disp('f1=33.5=34')
10 f1=34
11 f2=45
```

Scilab code Exa 23.6 Calculating average speed

```
1 clear
2 clc
3 syms s;
4 disp('let the eqidistance be s,then ')
5 t1=s/30
6 t2=s/40
7 t3=s/50
8 disp('average speed=total distance/total time taken ')
9 3*s/(t1+t2+t3)
```

Scilab code Exa 23.7 Calculating mean and standard deviation performing iterations

```
1 clear
2 clc
3 disp('the first row denotes the size of item ')
4 A(1,:)=[6 7 8 9 10 11 12];
5 disp('the second row denotes the corresponding
frequency (f)')
6 A(2,:)=[3 6 9 13 8 5 4];
7 disp('the third row denotes the corresponding
deviation (d)')
8 A(3,:)=[-3 -2 -1 0 1 2 3];
```

```

9 disp('the fourth row denotes the corresponding f*d ')
)
10 for i=1:7
11     A(4,i)=A(2,i)*A(3,i);
12 end
13 disp('the fifth row denotes the corresponding f*d^2 ')
)
14 for i=1:7
15     A(5,i)=A(2,i)*(A(3,i)^2);
16 end
17 A
18 b=0;
19 disp('sum of fourth row elements=')
20 for i=1:7
21     b=b+A(4,i);
22 end
23 disp(b)
24 c=0
25 disp('sum of fifth row elements=')
26 for i=1:7
27     c=c+A(5,i);
28 end
29 disp(c)
30 d=0;
31 disp('sum of all frequencies=')
32 for i=1:7
33     d=d+A(2,i);
34 end
35 disp(d)
36 disp('mean=9+b/d=')
37 9+b/d
38 disp('standard deviation=(c/d)^0.5 ')
39 (c/d)^0.5

```

Scilab code Exa 23.8 Calculating mean and standard deviation performing iterations

```

1 clc
2 disp('the first row of A represents the mid values
      of wage classes having interval of 8 in each
      class=x')
3 A(1,:)=[8.5 16.5 24.5 32.5 40.5 48.5 56.5 64.5 72.5]
4 disp('the second row denotes the no. of men or in
      other words frequency=f')
5 A(2,:)=[2 24 21 18 5 3 5 8 2]
6 disp('third row denotes f*x')
7 for i=1:9
8     A(3,i)=A(1,i)*A(2,i);
9 end
10 disp('fourth row denotes d=(x-32.5)/8')
11 for i=1:9
12     A(4,i)=(A(1,i)-32.5)/8
13 end
14 disp('fifth row denotes f*d')
15 for i=1:9
16     A(5,i)=A(4,i)*A(2,i);
17 end
18 disp('sixth row denotes f*(d^2)    ')
19 for i=1:9
20     A(6,i)=A(4,i)^2*A(2,i);
21 end
22 A
23 b=0;
24 disp('sum of all elements of sixth row=')
25 for i=1:9
26     b=b+A(6,i)
27 end
28 disp(b)
29 f=0;
30 disp('sum of all elements of second row=')
31 for i=1:9
32     f=f+A(2,i)
33 end
34 disp(f)
35 disp('mean=')

```

```

36 b/f
37 d=0;
38 disp('sum of all elements of fifth row=')
39 for i=1:9
40 d=d+A(5,i)
41 end
42 disp('mean wage=')
43 32.5+(8*d/f)
44 disp('standard deviation=')
45 8*(b/f-(d/f)^2)

```

Scilab code Exa 23.9 Analysis of statistical data performing iterations on matrices

```

1 clear
2 clc
3 disp('the first row of A denotes the scores of A
      and that of B denotes that of B')
4 A(1,:)=[12 115 6 73 7 19 119 36 84 29];
5 B(1,:)=[47 12 16 42 4 51 37 48 13 0];
6 disp('the second row of A and B denotes the
      corresponding deviation ')
7 for i=1:10
8   A(2,i)= A(1,i)-51;
9   B(2,i)=B(1,i)-51;
10  end
11 disp('the third row of A and B denotes the
      corresponding deviation square ')
12 for i=1:10
13   A(3,i)= A(2,i)^2;
14   B(3,i)=B(2,i)^2;
15 end
16 A
17 B
18 b=0;
19 disp('sum of second row elements of A=b=')

```

```

20 for i=1:10
21     b=b+A(2,i);
22 end
23 disp(b)
24 c=0;
25 disp('sum of second row elements of B=c=')
26 for i=1:10
27     c=c+B(2,i);
28 end
29 disp(c)
30 d=0;
31 disp('sum of third row elements of A=d=')
32 for i=1:10
33     d=d+A(3,i);
34 end
35 disp(d)
36 e=0;
37 disp('sum of second row elements of B=e=')
38 for i=1:10
39     e=e+B(3,i);
40 end
41 disp(e)
42 disp('arithmetic mean of A=')
43 f=51+b/10
44 disp('standard deviation of A=')
45 g=(d/10-(b/10)^2)^0.5
46 disp('arithmetic mean of B=')
47 h=51+c/10
48 disp('standard deviation of A=')
49 i=(e/10-(c/10)^2)^0.5
50 disp('coefficient of variation of A=')
51 (g/f)*100
52 disp('coefficient of variation of B=')
53 (i/h)*100

```

Scilab code Exa 23.10 Calculating mean and standard deviation of different statist

```
1 clear
2 clc
3 disp('if m is the mean of entire data ,then ')
4 m=(50*113+60*120+90*115)/(50+60+90)
5 disp('if s is the standard deviation of entire data ,
       then ')
6 s=((50*6^2)+(60*7^2)+(90*8^2)+(50*3^2)+(60*4^2)
    +(90*1^2))/200)^0.5
```

Scilab code Exa 23.12 Calculating median and quartiles of given statistical data p

```
1 clear
2 clc
3 disp('the first row of A denotes the no. of persons
      falling in the weight group starting from
      (70–80) ... till (140–150)')
4 A(1,:)=[12 18 35 42 50 45 20 8];
5 disp('the second row denotes cumulative frequency')
6 A(2,1)=12;
7 for i=2:8
8     A(2,i)=A(2,i-1)+A(1,i);
9 end
10 disp('median falls in the class (110–120) = 1+((n/2-
      c)*h)/f=')
11 Q2=110+(8*10)/50
12 disp('lower quartile also falls in the class
      (90–100)=')
13 Q1=90+(57.5-30)*10/35
14 disp('upper quartile also falls in the class
      (120–130)=')
15 Q3=120+(172.5-157)*10/45
16 disp(' quartile coefficient of skewness=')
17 (Q1 +Q3 -2*Q2)/(Q3-Q1)
```

Scilab code Exa 23.13 Calculating coefficient of correlation

```
1 clear
2 clc
3 disp('the first row of A denotes the corresponding I
      .R. of students ')
4 A(1,:)=[105 104 102 101 100 99 98 96 93 92];
5 disp('the second row denotes the corresponding
      deviation of I.R.')
6 for i=1:10
7     A(2,i)=A(1,i)-99;
8 end
9 disp('the third row denotes the square of
      corresponding deviation of I.R. ')
10 for i=1:10
11     A(3,i)=A(2,i)^2;
12 end
13 disp('the fourth row denotes the corresponding E.R.
      of students ')
14 A(4,:)=[101 103 100 98 95 96 104 92 97 94];
15 disp('the fifth row denotes the corresponding
      deviation of E.R. ')
16 for i=1:10
17     A(5,i)=A(4,i)-98;
18 end
19 disp('the sixth row denotes the square of
      corresponding deviation of E.R. ')
20 for i=1:10
21     A(6,i)=A(5,i)^2;
22 end
23 disp('the seventh row denotes the product of the two
      corresponding deviations ')
24 for i=1:10
25     A(7,i)=A(2,i)*A(5,i);
```

```

26 end
27 A
28 a=0;
29 disp('the sum of elements of first row=a')
30 for i=1:10
31 a=a+A(1,i);
32 end
33 a
34 b=0;
35 disp('the sum of elements of second row=b')
36 for i=1:10
37 b=b+A(2,i);
38 end
39 b
40 c=0;
41 disp('the sum of elements of third row=c')
42 for i=1:10
43 c=c+A(3,i);
44 end
45 c
46 d=0;
47 disp('the sum of elements of fourth row=d')
48 for i=1:10
49 d=d+A(4,i);
50 end
51 d
52 e=0;
53 disp('the sum of elements of fifth row=e')
54 for i=1:10
55 e=e+A(5,i);
56 end
57 e
58 f=0;
59 disp('the sum of elements of sixth row=f')
60 for i=1:10
61 f=f+A(6,i);
62 end
63 f

```

```
64 g=0;
65 disp('the sum of elements of seventh row=d')
66 for i=1:10
67     g=g+A(7,i);
68 end
69 g
70 disp(' coefficient of correlation=')
71 g/(c*f)^0.5
```

Chapter 24

Numerical Methods

Scilab code Exa 24.1 finding the roots of equation

```
1 clc
2 clear
3 x=poly(0, 'x');
4 p=x^3-4*x-9
5 disp("Finding roots of this equation by bisection
       method");
6 disp('f(2) is -ve and f(3) is +ve so a root lies
       between 2 and 3');
7 l=2;
8 m=3;
9 function y=f(x)
10    y=x^3-4*x-9;
11 endfunction
12 for i=1:4
13    k=1/2*(l+m);
14    if(f(k)<0)
15        l=k;
16    else
17        m=k;
18    end
19 end
```

20 disp(k)

Scilab code Exa 24.3 finding the roots of equation by the method of false statement

```
1 //ques 2
2 disp('f(x)=xe^x-cos(x)');
3 function y=f(x)
4     y=x*%e^(x)-cos(x);
5 endfunction
6
7 disp('we are required to find the roots of f(x) by
       the method of false position');
8 disp('f(0)=-ve and f(1)=+ve so s root lie between 0
       and 1');
9 disp('finding the roots by false position method');
10
11 l=0;
12 m=1;
13 for i=1:10
14     k=l-(m-l)*f(l)/(f(m)-f(l));
15     if(f(k)<0)
16         l=k;
17     else
18         m=k;
19     end
20 end
21 //fprintf('The roots of the equation is %g',k)
22 disp('The root of the equation is :');
23 disp(k);
```

Scilab code Exa 24.4 finding rea roots of equation by regula falsi method

```
1 //ques 2
```

```

2 disp('f(x)=x*log(x)-1.2');
3 function y=f(x)
4 y=x*log10(x)-1.2;
5 endfunction
6
7 disp('we are required to find the roots of f(x) by
     the method of false position');
8 disp('f(2)=-ve and f(3)=+ve so s root lie between 2
     and 3');
9 disp('finding the roots by false position method');
10
11 l=2;
12 m=3;
13 for i=1:3
14     k=l-(m-l)*f(l)/(f(m)-f(l));
15     if(f(k)<0)
16         l=k;
17     else
18         m=k;
19     end
20 end
21 //fprintf('The roots of the equation is %g',k)
22 disp('The root of the equation is :');
23 disp(k);

```

Scilab code Exa 24.5 real roots of equation by newtons method

```

1 //ques 5
2 disp(' To find the roots of f(x)=3x-cos(x)-1 by
      newtons method ');
3 disp('f(0)=-ve and f(1) is +ve so a root lies
      between 0 and 1');
4 l=0;
5 m=1;
6 function y=f(x)

```

```

7     y=3*x-cos(x)-1;
8 endfunction
9 x0=0.6;
10 disp('let us take x0=0.6 as the root is closer to 1',
      );
11 disp("Root is given by r=x0-f(xn)/der(f(xn)) ");
12 disp('approximated root in each steps are');
13 for i=1:3
14     k=x0-f(x0)/derivative(f,x0);
15     disp(k);
16     x0=k;
17 end

```

Scilab code Exa 24.6 real roots of equation by newtons method

```

1 //ques 7
2 clear
3 clc
4 disp('To find squareroot of 28 by newtons method let
      x=sqrt(28) ie x^2-28=0');
5 function y=f(x)
6     y=x^2-28;
7 endfunction
8 disp(' To find the roots by newtons method ');
9 disp('f(5)=-ve and f(6) is +ve so a root lies
      between 5 and 6 ');
10 l=5;
11 m=6;
12 disp('let us take x0=5.5');
13 disp("Root is given by rn=xn-f(xn)/der(f(xn)) ");
14 disp('approximated root in each steps are');
15 x0=5.5;
16 for i=1:4
17     k=x0-f(x0)/derivative(f,x0);
18     disp(k);

```

```
19     x0=k;
20 end
```

Scilab code Exa 24.7 evaluating square root by newtons iterative method

```
1 //ques 7
2 clear
3 clc
4 disp('To find squareroot of 28 by newtons method let
      x=sqrt(28) ie x^2-28=0');
5 function y=f(x)
6     y=x^2-28;
7 endfunction
8 disp(' To find the roots by newtons method ');
9 disp('f(5)==ve and f(6) is +ve so a root lies
      between 5 and 6');
10 l=5;
11 m=6;
12 disp('let us take x0=5.5');
13 disp("Root is given by rn=xn-f(xn)/der(f(xn)) ");
14 disp('approximated root in each steps are');
15 x0=5.5;
16 for i=1:4
17     k=x0-f(x0)/derivative(f,x0);
18     disp(k);
19     x0=k;
20 end
```

Scilab code Exa 24.10 solving equations by guass elimination method

```
1 //ques 10 , ques 11
2 //Linear equation system 'Ax=r' by Gauss elimination
   method.
```

```

3  clc
4  clear
5
6  disp('Solution of N-equation [A][X]=[r]')
7  n=input ('Enter number of Equations :');
8  A=input ('Enter Matrix [A]:');
9  r=input ('Enter Matrix [r]:');
10 D=A;d=r;
11
12 //create upper triangular matrix
13 s=0;
14 for j=1:n-1
15     if A(j,j)==0
16         k=j;
17         for k=k+1:n
18             if A(k,j)==0
19                 continue
20             end
21             break
22         end
23         B=A(j,:); C=r(j);
24         A(j,:)=A(k,:); r(j)=r(k);
25         A(k,:)=B; r(k)=C;
26     end
27     for i=1+s:n-1
28         L=A(i+1,j)/A(j,j);
29         A(i+1,:)=A(i+1,:)-L*A(j,:);
30         r(i+1)=r(i+1)-L*r(j);
31     end
32     s=s+1;
33 end
34 //Solution of equations
35 x(n)=r(n)/A(n,n);
36 for i=n-1:-1:1
37     sum=0;
38     for j=i+1:n
39         sum=sum+A(i,j)*x(j);
40     end

```

```

41     x(i)=(1/A(i,i))*(r(i)-sum);
42 end
43
44 //hecking with scilab functions
45 p=inv(D)*d;
46 //Output
47 disp('@
_____
@')
48 disp('Output [B][x]=[b]')
49 disp('Upper riangular Matrix [B] =');disp(A)
50 disp('Matrix [b] =');disp(r)
51 disp('solution of linear equations :');disp(x')
52 disp('solve with matlab functions(for checking):');
      disp(p)
_____

```

Scilab code Exa 24.12 solving equations by guass elimination method

```

1 //ques 10 , ques 11
2 //Linear equation system 'Ax=r' by Gauss elimination
   method .
3 clc
4 clear
5
6 disp('Solution of N-equation [A][X]=[r]')
7 n=input ('Enter number of Equations :');
8 A=input ('Enter Matrix [A]:');
9 r=input ('Enter Matrix [r]:');
10 D=A;d=r;
11
12 //create upper triangular matrix
13 s=0;
14 for j=1:n-1
15     if A(j,j)==0
16         k=j;

```

```

17      for k=k+1:n
18          if A(k,j)==0
19              continue
20          end
21          break
22      end
23      B=A(j,:); C=r(j);
24      A(j,:)=A(k,:); r(j)=r(k);
25      A(k,:)=B; r(k)=C;
26  end
27  for i=1+s:n-1
28      L=A(i+1,j)/A(j,j);
29      A(i+1,:)=A(i+1,:)-L*A(j,:);
30      r(i+1)=r(i+1)-L*r(j);
31  end
32  s=s+1;
33 end
34 //Solution of equations
35 x(n)=r(n)/A(n,n);
36 for i=n-1:-1:1
37     sum=0;
38     for j=i+1:n
39         sum=sum+A(i,j)*x(j);
40     end
41     x(i)=(1/A(i,i))*(r(i)-sum);
42 end
43
44 //hecking with scilab functions
45 p=inv(D)*d;
46 //Output
47 disp('@

```

```

@')
48 disp('Output [B][x]=[b]')
49 disp('Upper riangular Matrix [B] ='); disp(A)
50 disp('Matrix [b] ='); disp(r)
51 disp('solution of linear equations :'); disp(x')
52 disp('solve with matlab functions (for checking):');

```

disp(p)

Scilab code Exa 24.13 solving equations by guass elimination method

```
1 //ques 10 , ques 11
2 //Linear equation system 'Ax=r' by Gauss elimination
   method .
3 clc
4 clear
5
6 disp('Solution of N-equation [A][X]=[r]')
7 n=input ('Enter number of Equations :');
8 A=input ('Enter Matrix [A]:');
9 r=input ('Enter Matrix [r]:');
10 D=A; d=r;
11
12 //create upper triangular matrix
13 s=0;
14 for j=1:n-1
15     if A(j,j)==0
16         k=j;
17         for k=k+1:n
18             if A(k,j)==0
19                 continue
20             end
21             break
22         end
23         B=A(j,:); C=r(j);
24         A(j,:)=A(k,:); r(j)=r(k);
25         A(k,:)=B; r(k)=C;
26     end
27     for i=1+s:n-1
28         L=A(i+1,j)/A(j,j);
29         A(i+1,:)=A(i+1,:)-L*A(j,:);
30         r(i+1)=r(i+1)-L*r(j);
```

```

31      end
32      s=s+1;
33 end
34 //Solution of equations
35 x(n)=r(n)/A(n,n);
36 for i=n-1:-1:1
37     sum=0;
38     for j=i+1:n
39         sum=sum+A(i,j)*x(j);
40     end
41     x(i)=(1/A(i,i))*(r(i)-sum);
42 end
43
44 //hecking with scilab functions
45 p=inv(D)*d;
46 //Output
47 disp('@@')


---


48 disp('Output [B][x]=[b]')
49 disp('Upper riangular Matrix [B] =');disp(A)
50 disp('Matrix [b] =');disp(r)
51 disp('solution of linear equations :');disp(x')
52 disp('solve with matlab functions(for checking):');
      disp(p)


---



```

Chapter 26

Difference Equations and Z Transform

Scilab code Exa 26.2 finding difference equation

```
1 //ques2
2 syms n a b yn0 yn1 yn2
3 yn=a*2^n+b*(-2)^n;
4 disp('yn=');
5 disp(yn);
6 n=n+1;
7 yn=eval(yn);
8 disp('y(n+1)=yn1=');
9 disp(yn);
10 n=n+1;
11 yn=eval(yn);
12 disp('y(n+2)=yn2=');
13 disp(yn);
14 disp('Eliminating a b from these equations we get :');
15 A=[yn0 1 1;yn1 2 -2;yn2 4 4]
16 y=det(A);
17 disp('The required difference equation :');
18 disp(y);
```

```
19 disp('=0');
```

Scilab code Exa 26.3 solving difference equation

```
1 //ques3
2 syms c1 c2 c3
3 disp('Cumulative function is given by E^3-2*E^2-5*E
+6 =0');
4 E=poly(0,'E');
5 f=E^3-2*E^2-5*E+6;
6 r=roots(f);
7 disp(r);
8 disp('There for the complete solution is :');
9 un=c1*(r(1))^n+c2*(r(2))^n+c3*(r(3))^n;
10 disp('un=');
11 disp(un);
```

Scilab code Exa 26.4 solving difference equation

```
1 //ques4
2 syms c1 c2 c3 n
3 disp('Cumulative function is given by E^2-2*E+1
=0');
4 E=poly(0,'E');
5 f=E^2-2*E+1;
6 r=roots(f);
7 disp(r);
8 disp('There for the complete solution is :');
9 un=(c1+c2*n)*(r(1))^n;
10 disp('un=');
11 disp(un);
```

Scilab code Exa 26.6 firming fibonacci difference equation

```
1 //ques6
2 syms c1 c2 c3 n
3 disp('For Fibonacci Series yn2=yn1+yn0');
4 disp('so Cumulative function is given by E^2-E-1
      =0 ');
5 E=poly(0,'E');
6 f=E^2-E-1;
7 r=roots(f);
8 disp(r);
9 disp('There for the complete solution is :');
10 un=(c1)*(r(1))^n+c2*(r(2))^n;
11 disp('un=');
12 disp(un);
13 disp('Now putting n=1, y=0 and n=2 , y=1 we get');
14 disp('c1=(5-sqrt(5))/10    c2=(5+sqrt(5))/10 ');
15 c1=(5-sqrt(5))/10;
16 c2=(5+sqrt(5))/10;
17 un=eval(un);
18 disp(un);
```

Scilab code Exa 26.7 solving difference equation

```
1 //ques4
2 syms c1 c2 c3 n
3 disp('Cumulative function is given by E^2-4*E+3
      =0 ');
4 E=poly(0,'E');
5 f=E^2-4*E+3;
6 r=roots(f);
7 disp(r);
```

```

8 disp('There for the complete solution is = cf + pi')
;
9 cf=c1*(r(1))^n+c2*r(2)^n;
10 disp('CF=');
11 disp(cf);
12 disp('PI = 1/(E^2-4E+3)[5^n] ');
13 disp('put E=5');
14 disp('We get PI=5^n/8');
15 pi=5^n/8;
16 un=cf+pi;
17 disp('un=');
18 disp(un);

```

Scilab code Exa 26.8 solving difference equation

```

1 //ques4
2 syms c1 c2 c3 n
3 disp('Cumulative function is given by E^2-4*E+4
      =0 ');
4 E=poly(0, 'E');
5 f=E^2-4*E+4;
6 r=roots(f);
7 disp(r);
8 disp('There for the complete solution is = cf + pi')
;
9 cf=(c1+c2*n)*r(1)^n;
10 disp('CF=');
11 disp(cf);
12 disp('PI = 1/(E^2-4E+4)[2^n] ');
13 disp('We get PI=n*(n-1)/2*2^(n-2)');
14 pi=n*(n-1)/factorial(2)*2^(n-2);
15 un=cf+pi;
16 disp('un=');
17 disp(un);

```

Scilab code Exa 26.10 solving difference equation

```
1 //ques10
2 clc
3 syms c1 c2 c3 n
4 disp('Cumulative function is given by E^2-4 =0 ')
;
5 E=poly(0, 'E');
6 f=E^2-4;
7 r=roots(f);
8 disp(r);
9 disp('There for the complete solution is = cf + pi')
;
10 cf=(c1+c2*n)*r(1)^n;
11 disp('CF=');
12 disp(cf);
13 //particular integral calulation manually
14 disp('PI = 1/(E^2-4)[n^2+n-1]');
15 disp('We get PI=-n^2/3-7/9*n-17/27');
16 pi=-n^2/3-7/9*n-17/27;
17 un=cf+pi;
18 disp('un=');
19 disp(un);
```

Scilab code Exa 26.11 solving difference equation

```
1 //ques11
2 clc
3 syms c1 c2 c3 n
4 disp('Cumulative function is given by E^2-2*E+1
=0 ');
5 E=poly(0, 'E');
```

```

6 f=E^2+2*E-1;
7 r=roots(f);
8 disp(r);
9 disp('There for the complete solution is = cf + pi')
;
10 cf=(c1+c2*n)*r(1)^n;
11 disp('CF=');
12 disp(cf);
13 // particular integral calculation manually
14 disp('PI = 1/(E-1)^2[n^2*2^n]');
15 disp('We get PI=2^n*(n^2-8*n+20');
16 pi=2^n*(n^2-8*n+20);
17 un=cf+pi;
18 disp('un=');
19 disp(un);

```

Scilab code Exa 26.12 solving simultanious difference equation

```

1 //ques12
2 clc
3 disp('simplified equations are :');
4 disp('(E-3)ux+vx=x.....( i) 3ux+(E-5)*vx=4^x.....( ii )');
5 disp('Simplifying we get (E^2-8E+12)ux=1-4x-4^x ');
6 syms c1 c2 c3 x
7 disp('Cumulative function is given by E^2-8*E+12
      =0 ');
8 E=poly(0,'E');
9 f=E^2-8*E+12;
10 r=roots(f);
11 disp(r);
12 disp('There for the complete solution is = cf + pi')
;
13 cf=c1*r(1)^x+c2*r(2)^x;
14 disp('CF=');

```

```

15 disp(cf);
16 //particular integral calculation manually
17 disp('solving for PI ');
18 disp('We get PI=');
19 pi=-4/5*x-19/25+4^x/4;
20 ux=cf+pi;
21 disp('ux=');
22 disp(ux);
23 disp('Putting in (i) we get vx=');
24 vx=c1*2^x-3*c2*6^x-3/5*x-34/25-4^x/4;
25 disp(vx);

```

Scilab code Exa 26.15.2 Z transform

```

1 //ques15(i)
2 syms n z
3 y=z^(-n);
4 f=symsum(y,n,0,%inf);
5 disp(f);

```

Scilab code Exa 26.16 evaluating u2 and u3

```

1 //ques16
2 syms z
3 //f=(2/z^2+5/z^3+14/z^4)/(1-1/z)^4
4 f=(2/z^2+5/z+14)/(1/z-1)^4
5 u0=limit(f,z,0);
6 u1=limit(1/z*(f-u0),z,0);
7 u2=limit(1/z^2*(f-u0-u1*z),z,0);
8 disp('u2=');
9 disp(u2);
10 u3=limit(1/z^3*(f-u0-u1*z-u2*z^2),z,0);
11 disp('u3=');

```

12 disp(u3);

Chapter 27

Numerical Solution of Ordinary Differential Equations

Scilab code Exa 27.1 solving ODE with picards method

```
1 //ques1
2 syms x
3 disp('solution through picards method');
4 n=input('The no of iterations required');
5 disp('y(0)=1 and y(x)=x+y');
6 yo=1;
7 yn=1;
8 for i = 1:n
9     yn=yo+integ(yn+x,x,0,x);
10 end
11 disp('y=');
12 disp(yn);
```

Scilab code Exa 27.2 solving ODE with picards method

```
1 //error
```

```
2 //ques2
3 syms x
4 disp('solution through picards method');
5 n=input('The no of iterations required');
6 disp('y(0)=1 and y(x)=x+y');
7 yo=1;
8 y=1;
9 for i = 1:n
10
11     f=(y-x)/(y+x);
12     y=yo+integ(f,x,0,x);
13 end
14 disp('y=');
15 x=0.1;
16 disp(eval(y));
```

Scilab code Exa 27.5 solving ODE using Eulers method

```
1 //ques5
2 clc
3 disp('Solution using Eulers Method ');
4 disp x y;
5 n=input('Input the number of iteration :-');
6 x=0;
7 y=1;
8 for i=1:n
9
10     y1=x+y;
11     y=y+0.1*y1;
12     x=x+0.1;
13 end
14 disp('The value of y is :-');
15 disp(y);
```

Scilab code Exa 27.6 solving ODE using Eulers method

```
1 //ques5
2 clc
3 disp('Solution using Eulers Method ');
4 disp x y;
5 n=input('Input the number of iteration :- ');
6 x=0;
7 y=1;
8 for i=1:n
9
10 y1=(y-x)/(y+x);
11 y=y+0.02*y1;
12 x=x+0.1;
13 disp(y);
14 end
15 disp('The value of y is :- ');
16 disp(y);
```

Scilab code Exa 27.7 solving ODE using Modified Eulers method

```
1 //ques7
2 clc
3 disp('Solution using Eulers Method ');
4 disp x y;
5 n=input('Input the number of iteration :- ');
6 x=0.1;
7 m=1;
8 y=1;
9 yn=1;
10 y1=1;
11 k=1;
```

```

12 for i=1:n
13
14 yn=y;
15
16
17 for i=1:4
18 m=(k+y1)/2;
19 yn=y+0.1*m;
20 y1=(yn+x);
21 disp(yn);
22 end
23 disp('-----');
24 y=yn;
25 m=y1;
26 yn=yn+0.1*m;
27 disp(yn);
28 x=x+0.1;
29 yn=y;
30 k=m;
31 end
32 disp('The value of y is :- ');
33 disp(y);

```

Scilab code Exa 27.8 solving ODE using Modified Eulers method

```

1 //ques7
2 clc
3 disp('Solution using Eulers Method ');
4 disp x y;
5 n=input('Input the number of iteration :- ');
6 x=0.2;
7 m=0.301;
8 y=2;
9 yn=2;
10 y1=log10(2);

```

```

11 k=0.301;
12 for i=1:n
13
14 yn=y;
15
16
17 for i=1:4
18 m=(k+y1)/2;
19 yn=y+0.2*m;
20 y1=log10(yn+x);
21 disp(yn);
22 end
23 disp('-----');
24 y=yn;
25 m=y1;
26 yn=yn+0.2*m;
27 disp(yn);
28 x=x+0.2;
29 yn=y;
30 k=m;
31 end
32 disp('The value of y is :-');
33 disp(y);

```

Scilab code Exa 27.9 solving ODE using Modified Eulers method

```

1 //ques7
2 clc
3 disp('Solution using Eulers Method ');
4 disp x y;
5 n=input('Input the number of iteration :-');
6 x=0.2;
7 m=1;
8 y=1;
9 yn=1;

```

```

10 y1=1;
11 k=1;
12 for i=1:n
13
14 yn=y;
15
16
17 for i=1:4
18 m=(k+y1)/2;
19 yn=y+0.2*m;
20 y1=(sqrt(yn)+x);
21 disp(yn);
22 end
23 disp('-----');
24 y=yn;
25 m=y1;
26 yn=yn+0.2*m;
27 disp(yn);
28 x=x+0.2;
29 yn=y;
30 k=m;
31 end
32 disp('The value of y is :-');
33 disp(y);

```

Scilab code Exa 27.10 solving ODE using runge method

```

1 //ques10
2 disp('Runge's method');
3 function y=f(x,y)
4 y=x+y;
5 endfunction
6
7 x=0;
8 y=1;

```

```
9 h=0.2;
10 k1=h*f(x,y);
11 k2=h*f(x+1/2*h,y+1/2*k1);
12 kk=h*f(x+h,y+k1);
13 k3=h*f(x+h,y+kk);
14 k=1/6*(k1+4*k2+k3);
15 disp('the required approximate value is :-');
16 y=y+k;
17 disp(y);
```

Scilab code Exa 27.11 solving ODE using runge kutta method

```
1 //ques11
2 disp('Runge kutta method');
3 function y=f(x,y)
4     y=x+y;
5 endfunction
6
7 x=0;
8 y=1;
9 h=0.2;
10 k1=h*f(x,y);
11 k2=h*f(x+1/2*h,y+1/2*k1);
12 k3=h*f(x+1/2*h,y+1/2*k2);
13 k4=h*f(x+h,y+k3);
14 k=1/6*(k1+2*k2+2*k3+k4);
15 disp('the required approximate value is :-');
16 y=y+k;
17 disp(y);
```

Scilab code Exa 27.12 solving ODE using runge kutta method

```
1 //ques12
```

```

2 clc
3 disp('Runge kutta method');
4 function y=f(x,y)
5 y=(y^2-x^2)/(x^2+y^2);
6 endfunction
7
8 x=0;
9 y=1;
10 h=0.2;
11 k1=h*f(x,y);
12 k2=h*f(x+1/2*h,y+1/2*k1);
13 k3=h*f(x+1/2*h,y+1/2*k2);
14 k4=h*f(x+h,y+k3);
15 k=1/6*(k1+2*k2+2*k3+k4);
16 disp('the required approximate value is :-');
17 y=y+k;
18 disp(y);
19 disp('to find y(0.4) put x=0.2 y=above value ie
1.196 h=0.2 ');
20 x=0.2;
21 h=0.2;
22 k1=h*f(x,y);
23 k2=h*f(x+1/2*h,y+1/2*k1);
24 k3=h*f(x+1/2*h,y+1/2*k2);
25 k4=h*f(x+h,y+k3);
26 k=1/6*(k1+2*k2+2*k3+k4);
27 disp('the required approximate value is :-');
28 y=y+k;
29 disp(y);

```

Scilab code Exa 27.13 solving ODE using runge kutta method

```

1 //ques12
2 clc
3 disp('Runge kutta method');

```

```

4 function yy=f(x,y)
5 yy=x+y^2;
6 endfunction
7
8 x=0;
9 y=1;
10 h=0.1;
11 k1=h*f(x,y);
12 k2=h*f(x+1/2*h,y+1/2*k1);
13 k3=h*f(x+1/2*h,y+1/2*k2);
14 k4=h*f(x+h,y+k3);
15 k=1/6*(k1+2*k2+2*k3+k4);
16 disp('the required approximate value is :-');
17 y=y+k;
18 disp(y);
19 disp('to find y(0.4) put x=0.2 y=above value ie
    1.196 h=0.2 ');
20 x=0.1;
21 h=0.1;
22 k1=h*f(x,y);
23 k2=h*f(x+1/2*h,y+1/2*k1);
24 k3=h*f(x+1/2*h,y+1/2*k2);
25 k4=h*f(x+h,y+k3);
26 k=1/6*(k1+2*k2+2*k3+k4);
27 disp('the required approximate value is :-');
28 y=y+k;
29 disp(y);

```

Scilab code Exa 27.14 solving ODE using milnes method

```

1 //ques14
2 clc
3 syms x
4 yo=0;
5 y=0;

```

```

6 h=0.2;
7 f=x-y^2;
8 y=integ(f,x,0,x);
9 y1=eval(yo+y);
10 disp('y1=');
11 disp(float(y1));
12 f=x-y^2;
13 y=integ(f,x,0,x);
14 y2=yo+y;
15 disp('y2=');
16 disp(float(y2));
17 //function y=f(x,y)
18 y=x-y^2;
19 //endfunction
20
21 y=integ(f,x,0,x);
22 y3=yo+y;
23 disp('y3=');
24 disp(float(y3));
25 disp('determining the initial values for milnes
method using y3 ');
26 disp('x=0.0    y0=0.0    f0=0');
27 disp('x=0.2    y1=');
28 x=0.2;
29 disp(eval(y1));
30 y1=eval(y1);
31 disp('f1=');
32 f1=float(eval(x-y1^2));
33 disp(f1);
34 disp('x=0.4    y2=');
35 x=0.4;
36 disp(float(eval(y2)));
37 disp('f2=');
38 f2=float(eval(x-y2^2));
39 disp(f2);
40
41 disp('x=0.6    y3=');
42 x=0.6;

```

```

43 disp(eval(y3));
44 disp('f3=');
45 f3=float(eval(x-y3^2));
46 disp(f3);
47 //-----
48 disp('Using predictor method to find y4');
49 x=0.8;
50 y4=eval(y0+4/3*h*(2*f1-f2+2*f3));
51 disp('y4=');
52 disp(float(y4));
53 f4=float(eval(x-y^2));
54 disp('f4=');
55 disp(f4);
56 disp('Using predictor method to find y5');
57 x=1.0;
58 y5=eval(y1+4/3*h*(2*f2-f3+2*f4));
59 disp(float(y5));
60 f5=float(eval(x-y^2));
61 disp('f5=');
62 disp(f5);
63 disp('Hence y(1)=');
64 disp(float(y5));

```

Scilab code Exa 27.15 solving ODE using runge kutta and milnes method

```

1 //ques15
2 clc
3 disp('Runge kutta method');
4
5 function yy=f(x,y)
6     yy=x*y+y^2;
7 endfunction
8 y0=1;
9 x=0;
10 y=1;

```

```

11 h=0.1;
12 k1=h*f(x,y);
13 k2=h*f(x+1/2*h,y+1/2*k1);
14 k3=h*f(x+1/2*h,y+1/2*k2);
15 k4=h*f(x+h,y+k3);
16 ka=1/6*(k1+2*k2+2*k3+k4);
17 disp('the required approximate value is :-');
18 y1=y+ka;
19 y=y+ka;
20 disp(y);
21 //x=0.1;
22 //y1=float(eval(y));
23
24 disp('to find y(0.4) put x=0.2 y=above value ie
      1.196 h=0.2 ');
25 x=0.1;
26 h=0.1;
27 k1=h*f(x,y);
28 k2=h*f(x+1/2*h,y+1/2*k1);
29 k3=h*f(x+1/2*h,y+1/2*k2);
30 k4=h*f(x+h,y+k3);
31 kb=1/6*(k1+2*k2+2*k3+k4);
32 disp('the required approximate value is :-');
33 y2=y+kb;
34 y=y+kb;
35 disp(y);
36 //x=0.2;
37 //y2=float(eval(y));
38
39 disp('to find y(0.4) put x=0.2 y=above value ie
      1.196 h=0.2 ');
40 x=0.2;
41 h=0.1;
42 k1=h*f(x,y);
43 k2=h*f(x+1/2*h,y+1/2*k1);
44 k3=h*f(x+1/2*h,y+1/2*k2);
45 k4=h*f(x+h,y+k3);
46 kc=1/6*(k1+2*k2+2*k3+k4);

```

```

47 disp('the required approximate value is :-');
48 y3=y+kc;
49 y=y+kc;
50 disp(y);
51 //x=0.3;
52 //y3=float(eval(y));
53 f0=f(0,y0);
54 f1=f(0.1,y1);
55 f2=f(0.2,y2);
56 f3=f(0.3,y3);
57 disp('y0 y1 y2 y3 are respectively : ');
58 disp(y3,y2,y1,y0);
59 disp('f0 f1 f2 f3 are respectively : ');
60 disp(f3,f2,f1,f0);
61 disp('finding y4 using predictors milne method x=0.4
');
62 h=0.1;
63 y4=y0+4*h/3*(2*f1-f2+2*f3);
64 disp('y4=');
65 disp(y4);
66 disp('f4=');
67 f4=f(0.4,y4);
68
69 disp('using corrector method : ');
70 y4=y2+h/3*(f2+4*f3+f4);
71 disp('y4=');
72 disp(y4);
73 disp('f4=');
74 f4=f(0.4,y4);
75 disp(f4);

```

Scilab code Exa 27.16 solving ODE using adamsbashforth method

```

1 //ques16
2 clc

```

```

3 function yy=f(x,y)
4     yy=x^2*(1+y);
5 endfunction
6
7 y3=1
8 y2=1.233
9 y1=1.548
10 y0=1.979
11
12 f3=f(1,y3)
13 f2=f(1.1,y2)
14 f1=f(1.2,y1)
15 f0=f(1.3,y0)
16 disp('using predictor method');
17 h=0.1
18 y11=y0+h/24*(55*f0-59*f1+37*f2-9*f3)
19 disp('y11=');
20 disp(y11);
21 x=1.4;
22 f11=f(1.4,y11);
23 disp('using corrector method');
24 y11=y0+h/24*(9*f11+19*f0-5*f1+f2);
25 disp('y11=');
26 disp(y11);
27 f11=f(1.4,y11);
28 disp('f11=');
29 disp(f11);

```

Scilab code Exa 27.17 solving ODE using runge kutta and adams method

```

1 //ques17
2 clc
3 disp('Runga kutta method');
4
5 function yy=f(x,y)

```

```

6      yy=x-y^2;
7  endfunction
8 y0=1;
9 x=0;
10 y=1;
11 h=0.1;
12 k1=h*f(x,y);
13 k2=h*f(x+1/2*h,y+1/2*k1);
14 k3=h*f(x+1/2*h,y+1/2*k2);
15 k4=h*f(x+h,y+k3);
16 ka=1/6*(k1+2*k2+2*k3+k4);
17 disp('the required approximate value is :-');
18 y1=y+ka;
19 y=y+ka;
20 disp(y);
21 //x=0.1;
22 //y1=float(eval(y));
23
24 disp('to find y(0.4) put x=0.2 y=above value ie
           1.196 h=0.2 ');
25 x=0.1;
26 h=0.1;
27 k1=h*f(x,y);
28 k2=h*f(x+1/2*h,y+1/2*k1);
29 k3=h*f(x+1/2*h,y+1/2*k2);
30 k4=h*f(x+h,y+k3);
31 kb=1/6*(k1+2*k2+2*k3+k4);
32 disp('the required approximate value is :-');
33 y2=y+kb;
34 y=y+kb;
35 disp(y);
36 //x=0.2;
37 //y2=float(eval(y));
38
39 disp('to find y(0.4) put x=0.2 y=above value ie
           1.196 h=0.2 ');
40 x=0.2;
41 h=0.1;

```

```

42 k1=h*f(x,y);
43 k2=h*f(x+1/2*h,y+1/2*k1);
44 k3=h*f(x+1/2*h,y+1/2*k2);
45 k4=h*f(x+h,y+k3);
46 kc=1/6*(k1+2*k2+2*k3+k4);
47 disp('the required approximate value is :-');
48 y3=y+kc;
49 y=y+kc;
50 disp(y);
51 //x=0.3;
52 //y3=float(eval(y));
53 f0=f(0,y0);
54 f1=f(0.1,y1);
55 f2=f(0.2,y2);
56 f3=f(0.3,y3);
57 disp('y0 y1 y2 y3 are respectively : ');
58 disp(y3,y2,y1,y0);
59 disp('f0 f1 f2 f3 are respectively : ');
60 disp(f3,f2,f1,f0);
61 disp('Using adams method');
62 disp('Using the predictor');
63 h=0.1;
64 y4=y3+h/24*(55*f3-59*f2+37*f1-9*f0);
65 x=0.4;
66 f4=f(0.4,y4);
67 disp('y4=');
68 disp(y4);
69 disp('using corrector method');
70 y4=y3+h/24*(9*f4+19*f3-5*f2+f1);
71 disp('y4=');
72 disp(y4);
73 f4=f(0.4,y4);
74 disp('f4=');
75 disp(f4);

```

Scilab code Exa 27.18 solving simultanious ODE using picards method

```
1 //ques18
2 clc
3 disp('Picards method');
4 x0=0;
5 y0=2;
6 z0=1;
7 syms x
8 function yy=f(x,y,z)
9     yy=x+z;
10 endfunction
11
12 function yy=g(x,y,z)
13     yy=x-y^2;
14 endfunction
15 disp('first approximation');
16 y1=y0+integ(f(x,y0,z0),x,x0,x);
17 disp('y1=');
18 disp(y1);
19 z1=z0+integ(g(x,y0,z0),x,x0,x);
20 disp('z1=');
21 disp(z1);
22
23 disp('second approximation');
24 y2=y0+integ(f(x,y1,z1),x,x0,x);
25 disp('y2=');
26 disp(y2);
27 z2=z0+integ(g(x,y1,z1),x,x0,x);
28 disp('z2=');
29 disp(z2);
30
31 disp('third approximation');
32 y3=y0+integ(f(x,y2,z2),x,x0,x);
33 disp('y3=');
34 disp(y3);
35 z3=z0+integ(g(x,y2,z2),x,x0,x);
36 disp('z3=');
```

```

37 disp(z3);
38 x=0.1;
39 disp('y(0.1)=');
40 disp(float(eval(y3)));
41 disp('z(0.1)=');
42 disp(float(eval(z3)));

```

Scilab code Exa 27.19 solving ssecond ODE using runge kutta method

```

1 //ques19
2 clc
3 sym x
4 function yy=f(x,y,z)
5 yy=z;
6 endfunction
7 function yy=g(x,y,z)
8 yy=x*y^2-y^2;
9 endfunction
10 x0=0;
11 y0=1;
12 z0=0;
13 h=0.2;
14 disp('using k1 k2.. for f and l1 l2... for g runga
kutta formulae becomes ');
15 h=0.2;
16 k1=h*f(x0,y0,z0);
17 l1=h*g(x0,y0,z0);
18 k2=h*f(x0+1/2*h,y0+1/2*k1,z0+1/2*l1);
19 l2=h*g(x0+1/2*h,y0+1/2*k1,z0+1/2*l1);
20 k3=h*f(x0+1/2*h,y0+1/2*k2,z0+1/2*l2);
21 l3=h*g(x0+1/2*h,y0+1/2*k2,z0+1/2*l2);
22 k4=h*f(x0+h,y0+k3,z0+l3);
23 l4=h*g(x0+h,y0+k3,z0+l3);
24 k=1/6*(k1+2*k2+2*k3+k4);
25 l=1/6*(l1+2*l2+2*l3+2*l4);

```

```
26 // at x=0.2
27 x=0.2;
28 y=y0+k;
29 y1=z0+1;
30 disp('y=');
31 disp(float(y));
32 disp('y1=');
33 disp(float(y1));
34
35 y
```

Scilab code Exa 27.20 solving ODE using milnes method

```
1 //ques20
2 clc
```

Chapter 28

Numerical Solution of Partial Differential Equations

Scilab code Exa 28.1 classification of partial differential equation

```
1 //ques 28.1
2 clear
3 clc
4 disp('D=B^2-4AC');
5 disp('if D<0 then elliptic      if D=0 then parabolic
      if D>0 then hyperboic');
6 disp('(i) A=x^2,B1-y^2      D=4^2-4*1*4=0      so The
      equation is PARABOLIC');
7 disp('(ii) D=4x^2(y^2-1)');
8 disp('for -inf<x<inf and -1<y<1 D<0');
9 disp('So the equation is ELLIPTIC');
10 disp('(iii) A=1+x^2,B=5+2x^2,C=4+x^2');
11 disp('D=9>0');
12 disp('So the equation is HYPERBOLIC');
```

Scilab code Exa 28.2 solving elliptical equation

```

1 //ques28.2
2 disp('See figure in question');
3 disp('From symmetry u7=u1 , u8=u2 , u9=u3 , u3=u1 ,
      u6=u4 , u9=u7');
4 disp('u5=1/4*(2000+2000+1000+1000)=1500');
5 u5=1500;
6 disp('u1=1/4(0=1500+1000+2000)=1125');
7 u1=1125;
8 disp('u2=1/4*(1125+1125+1000+1500)=1188');
9 u2=1188;
10 disp('u4=1/4(2000+1500+1125+1125)=1438');
11 u4=1438;
12 disp(u1,u2,u4,u5)
13 disp('Iterations : ');
14 //n=input('Input the number of iterations required :
      ');
15 for i=1:6
16 u11=1/4*(1000+u2+500+u4);
17 u22=1/4*(u11+u1+1000+u5);
18 u44=1/4*(2000+u5+u11+u1);
19 u55=1/4*(u44+u4+u22+u2);
20 disp('');
21 disp(u55,u44,u22,u11);
22 u1=u11;
23 u2=u22;
24 u4=u44;
25 u5=u55;
26 end

```

Scilab code Exa 28.3 evaluating function satisfying laplace equation

```

1 //ques3
2 clear
3 clc
4 disp('See figure in question');

```

```

5 disp('To find the initial values of u1 u2 u3 u4 we
       assume u4=0');
6 disp('u1=1/4*(1000+0+1000+2000)=1000');
7 u1=1000;
8 disp('u2=1/4(1000+500+1000+500)=625');
9 u2=625;
10 disp('u3=1/4*(2000+0+1000+500)=875');
11 u3=875;
12 disp('u4=1/4(875+0+625+0)=375');
13 u4=375;
14 disp(u1,u2,u3,u4)
15 disp('Iterations : ');
16 //n=input('Input the number of iterations required :
           ');
17 for i=1:6
18 u11=1/4*(2000+u2+1000+u3);
19 u22=1/4*(u11+500+1000+u4);
20 u33=1/4*(2000+u4+u11+500);
21 u44=1/4*(u33+0+u22+0);
22 disp(' ');
23 disp(u44,u33,u22,u11);
24 u1=u11;
25 u2=u22;
26 u4=u44;
27 u3=u33;
28 end

```

Scilab code Exa 28.4 solution of poisssons equation

```

1 //ques4
2 clear
3 clc
4 disp('See figure in question');
5 disp('using numerical poisssons equation u(i-1)(j)+u(
           i+1)(j)+u(i)(j-1)+u(i)(j+1)=h^2 f(ih,jh)');

```

```

6 disp('Here f(x,y)=-10(x^2+y^2+10');
7 disp('Here for u1 i=1,j=2 putting in equation this
     gives : ');
8 disp('u1=1/4(u2+u3+150');
9 disp('similarly ');
10 disp('u2=1/4(u1+u4+180');
11 disp('u3=1/4(u1+u4+120');
12 disp('u4=1/4(u2+u3+150');
13 disp('reducing therse equations since u4=u1');
14 disp('4u1-u2-u3-150=0');
15 disp('u1-2u2+90=0');
16 disp('u1-2u3+60=0');
17 disp('Solvng these equations by Gauss jordon method
     ');
18 A=[4 -1 -1;1 -2 0;1 0 -2];
19 r=[150;-90;-60];
20 D=A;d=r;
21 n=3;
22
23 // create upper triangular matrix
24 s=0;
25 for j=1:n-1
26     if A(j,j)==0
27         k=j;
28         for k=k+1:n
29             if A(k,j)==0
30                 continue
31             end
32             break
33         end
34         B=A(j,:); C=r(j);
35         A(j,:)=A(k,:); r(j)=r(k);
36         A(k,:)=B; r(k)=C;
37     end
38     for i=1+s:n-1
39         L=A(i+1,j)/A(j,j);
40         A(i+1,:)=A(i+1,:)-L*A(j,:);
41         r(i+1)=r(i+1)-L*r(j);

```

```

42     end
43     s=s+1;
44 end
45 //Solution of equations
46 x(n)=r(n)/A(n,n);
47 for i=n-1:-1:1
48     sum=0;
49     for j=i+1:n
50         sum=sum+A(i,j)*x(j);
51     end
52     x(i)=(1/A(i,i))*(r(i)-sum);
53 end
54
55 //hecking with scilab functions
56 p=inv(D)*d;
57 //Output
58 disp('@@')


---


59 disp('Output [B][x]=[b]')
60 disp('Upper riangular Matrix [B] =');disp(A)
61 disp('Matrix [b] =');disp(r)
62 disp('solution of linear equations :');disp(x')


---



```

Scilab code Exa 28.5 solving parabolic equation

```

1 //ques5
2 clear
3 clc
4 disp('Here c^2=4 , h=1 , k=1/8 , therefore alpha=(c
      ^2)*k/(h^2)');
5 disp('Using bendre-schmidits recurrence relation ie
      u(i)(j+1)=t*u(i-1)(j)+t*u(i+1)(j)+(1-2t)*u(i,j)');
      ;
6 disp('Now since u(0,t)=u(8,t) therefore u(0,i)=0

```

```

        and u(8,j)=0 and u(x,0)=4x-1/2x^2');

7 c=2;
8 h=1;
9 k=1/8;
10 t=(c^2)*k/(h^2);
11 A=ones(9,9);
12
13 for i=1:9
14     for j=1:9
15         A(1,i)=0;
16         A(9,i)=0;
17         A(i,1)=4*(i-1)-1/2*(i-1)^2;
18
19     end
20 end
21 // i=2;
22 // j=2;
23 for i=2:8
24     for j=2:7
25         // A(i,j)=1/2*(A(i-1,j-1)+A(i+1,j-1));
26         A(i,j)=t*A(i-1,j-1)+t*A(i+1,j-1)+(1-2*t)*A(i-1,j-1)
27             ;
28     end
29 end
30 for i=2:8
31     j=2;
32     disp(A(i,j));
33 end

```

Scilab code Exa 28.6 solving heat equation

```

1 //ques5
2 clear
3 clc

```

```

4 disp('Here c^2=1 , h=1/3 , k=1/36 , therefore t=(c
      ^2)*k/(h^2)=1/4');
5 disp('So bendre-schmidits recurrence relation ie u(i
      )(j+1)=1/4(u(i-1)(j)+u(i+1)(j)+2u(i,j)');
6 disp('Now since u(0,t)=0=u(1,t) therefore u(0,i)=0
      and u(1,j)=0 and u(x,0)=sin(%pi)x');
7 c=1;
8 h=1/3;
9 k=1/36;
10 t=(c^2)*k/(h^2);
11 A=ones(9,9);
12
13 for i=1:9
14   for j=1:9
15     A(1,i)=0;
16     A(2,i)=0;
17     A(i,1)=sin(%pi/3*(i-1));
18
19 end
20 end
21 //A(2,1)=0.866;
22 //A(3,1)=0.866;
23 for i=2:8
24   for j=2:8
25     // A(i,j)=1/4*(A(i-1,j-1)+A(i+1,j-1)+2*A(i-1,j
      -1));
26     A(i,j)=t*A(i-1,j-1)+t*A(i+1,j-1)+(1-2*t)*A(i-1,
      j-1);
27 end
28 end
29 for i=2:8
30   j=2;
31   disp(A(i,j));
32
33 end

```

Scilab code Exa 28.7 solving wave equation

```
1 //ques7
2 clear
3 clc
4 disp('Here c^2=16 , taking h=1 , finding k such that
      c^2t^2=1 ');
5 disp('So bende-schmidits recurrence relation ie u(i)
      )(j+1)=(16t^2(u(i-1)(j)+u(i+1)(j))+2(1-16*t^2u(i,
      j)-u(i)(j-1));
6 disp('Now since u(0,t)=0=u(5,t) therefore u(0,i)=0
      and u(5,j)=0 and u(x,0)=x^2(5-x)');
7 c=4;
8 h=1;
9 k=(h/c);
10 t=k/h;
11 A=zeros(6,6);
12 disp('Also from 1st derivative (u(i)(j+1)-u(i,j-1))
      /2k=g(x) and g(x)=0 in this case');
13 disp('So if j=0 this gives u(i)(1)=1/2*(u(i-1)(0)+u(
      i+1)(0))')
14 for i=0:5
15   for j=2:9
16     A(1,i+1)=0;
17     A(6,i+1)=0;
18     A(i+1,1)=(i)^2*(5-i);
19
20
21 end
22 end
23 for i=1:4
24   A(i+1,2)=1/2*(A(i,1)+A(i+2,1));
25
26 end
```

```

27     for i=3:5
28     for j=3:5
29
30         A(i-1,j)=(c*t)^2*(A(i-2,j-1)+A(i,j-1))+2*(1-(c*t
31             )^2)*A(i-1,j-1)-A(i-1,j-2);
32     end
33 end
34 for i=1:5
35 for j=1:5
36     disp(A(i,j));
37 end
38 end

```

Scilab code Exa 28.8 solving wave equation

```

1 //ques8
2 clear
3 clc
4 disp('Here c^2=4 , taking h=1 , finding k such that
      c^2 t^2=1 ');
5 disp('So bndre-schmidits recurrence relation ie u(i
      )(j+1)=(16 t^2(u(i-1)(j)+u(i+1)(j))+2(1-16*t^2)u(i,
      j)-u(i)(j-1)');
6 disp('Now since u(0,t)=0=u(4,t) therefore u(0,i)=0
      and u(4,j)=0 and u(x,0)=x(4-x)');
7 c=2;
8 h=1;
9 k=(h/c);
10 t=k/h;
11 A=zeros(6,6);
12 disp('Also from 1st derivative (u(i)(j+1)-u(i,j-1))
      /2k=g(x) and g(x)=0 in this case');
13 disp('So if j=0 this gives u(i)(1)=1/2*(u(i-1)(0)+u(
      i+1)(0))')

```

```

14 for i=0:5
15   for j=2:9
16     A(1,i+1)=0;
17     A(5,i+1)=0;
18     A(i+1,1)=(i)*(4-i);
19
20
21 end
22 end
23 for i=1:4
24   A(i+1,2)=1/2*(A(i,1)+A(i+2,1));
25
26 end
27 for i=3:5
28   for j=3:5
29
30     A(i-1,j)=(c*t)^2*(A(i-2,j-1)+A(i,j-1))+2*(1-(c*t
31     )^2)*A(i-1,j-1)-A(i-1,j-2);
32 end
33
34 for i=1:5
35   for j=1:5
36     disp(A(i,j));
37 end
38 end

```

Chapter 34

Probability and Distributions

Scilab code Exa 34.1 Calculating probability

```
1 clear
2 clc
3 disp('from the principle of counting ,the required no
      .of ways are 12*11*10*9=')
4 12*11*10*9
```

Scilab code Exa 34.2.1 Calculating the number of permutations

```
1 clear
2 clc
3 disp('no.of permutations =9!/(2!*2!*2!) ')
4 factorial(9)/(factorial(2)*factorial(2)*factorial(2)
      )
```

Scilab code Exa 34.2.2 Number of permutations

```
1 clear
2 clc
3 disp('no. of permutations = 9!/(2!*2!*3!*3!) ')
4 factorial(9)/(factorial(2)*factorial(2)*factorial(3)
    *factorial(3))
```

Scilab code Exa 34.3.1 Calculating the number of committees

```
1 clear
2 clc
3 function [x]=C(a,b)
4 x=factorial(a)/(factorial(b)*factorial(a-b))
5 endfunction
6 disp('no. of committees=C(6,3)*C(5,2)=')
7 C(6,3)*C(5,2)
```

Scilab code Exa 34.3.2 Finding the number of committees

```
1 clear
2 clc
3 function [x]=C(a,b)
4 x=factorial(a)/(factorial(b)*factorial(a-b))
5 endfunction
6 disp('no. of committees=C(4,1)*C(5,2)=')
7 C(4,1)*C(5,2)
```

Scilab code Exa 34.3.3 Finding the number of committees

```
1 clear
2 clc
```

```
3 function [x]=C(a,b)
4 x=factorial(a)/(factorial(b)*factorial(a-b))
5 endfunction
6 disp('no. of committees=C(6,3)*C(4,2)=')
7 C(6,3)*C(4,2)
```

Scilab code Exa 34.4.1 Finding the probability of getting a four in a single throw

```
1 clear
2 clc
3 disp('the probability of getting a four is 1/6=')
4 1/6
```

Scilab code Exa 34.4.2 Finding the probability of getting an even number in a sing

```
1 clear
2 clc
3 disp('the probability of getting an even no. 1/2=')
4 1/2
```

Scilab code Exa 34.5 Finding the probability of 53 sundays in a leap year

```
1 clear
2 clc
3 disp('the probability of 53 sundays is 2/7=')
4 2/7
```

Scilab code Exa 34.6 probability of getting a number divisible by 4 under given condition

```
1 clear
2 clc
3 disp('the five digits can be arranged in 5! ways =')
4 factorial(5)
5 disp('of which 4! will begin with 0=')
6 factorial(4)
7 disp('so, total no. of five digit numbers=5!-4!=')
8 factorial(5)-factorial(4)
9 disp('the numbers ending in 04,12,20,24,32,40 will
be divisible by 4')
10 disp('numbers ending in 04=3! ')
11 factorial(3)
12 disp('numbers ending in 12=3!-2! ')
13 factorial(3)-factorial(2)
14 disp('numbers ending in 20=3! ')
15 factorial(3)
16 disp('numbers ending in 24=3!-2! ')
17 factorial(3)-factorial(2)
18 disp('numbers ending in 32=3!-2! ')
19 factorial(3)-factorial(2)
20 disp('numbers ending in 40=3! ')
21 factorial(3)
22 disp('so, total no. of favourable ways=6+4+6+4+4+6=')
23 6+4+6+4+4+6
24 disp(' probability=30/96=')
25 30/96
```

Scilab code Exa 34.7 Finding the probability

```
1 clear
2 clc
3 function [x]=C(a,b)
4 x=factorial(a)/(factorial(b)*factorial(a-b))
```

```
5 endfunction
6 disp('total no. of possible cases=C(40,4)')
7 C(40,4)
8 disp('favourable outcomes=C(24,2)*C(15,1)=')
9 C(24,2)*C(15,1)
10 disp('probability=')
11 (C(24,2)*C(15,1))/C(40,4)
```

Scilab code Exa 34.8 Finding the probability

```
1 clear
2 clc
3 function [x]=C(a,b)
4 x=factorial(a)/(factorial(b)*factorial(a-b))
5 endfunction
6 disp('total no. of possible cases=C(40,4)')
7 C(15,8)
8 disp('favourable outcomes=C(24,2)*C(15,1)=')
9 C(5,2)*C(10,6)
10 disp('probability=')
11 (C(5,2)*C(10,6))/C(15,8)
```

Scilab code Exa 34.9.1 Finding the probability

```
1 clear
2 clc
3 function [x]=C(a,b)
4 x=factorial(a)/(factorial(b)*factorial(a-b))
5 endfunction
6 disp('total no. of possible cases=C(9,3)')
7 C(9,3)
8 disp('favourable outcomes=C(2,1)*C(3,1)*C(4,1)=')
9 C(2,1)*C(3,1)*C(4,1)
```

```
10 disp(' probability=')
11 (C(2,1)*C(3,1)*C(4,1))/C(9,3)
```

Scilab code Exa 34.9.2 Finding the probability

```
1 clear
2 clc
3 function [x]=C(a,b)
4 x=factorial(a)/(factorial(b)*factorial(a-b))
5 endfunction
6 disp('total no. of possible cases=C(9,3)')
7 C(9,3)
8 disp('favourable outcomes=C(2,2)*C(7,1)+C(3,2)*C
(6,1)+C(4,2)*C(5,1)=')
9 C(2,2)*C(7,1)+C(3,2)*C(6,1)+C(4,2)*C(5,1)
10 disp(' probability=')
11 (C(2,2)*C(7,1)+C(3,2)*C(6,1)+C(4,2)*C(5,1))/C(9,3)
```

Scilab code Exa 34.9.3 Finding the probability

```
1 clear
2 clc
3 function [x]=C(a,b)
4 x=factorial(a)/(factorial(b)*factorial(a-b))
5 endfunction
6 disp('total no. of possible cases=C(9,3)')
7 C(9,3)
8 disp('favourable outcomes=C(3,3)+C(4,3)=')
9 C(3,3)+C(4,3)
10 disp(' probability=')
11 5/84
```

Scilab code Exa 34.13 probability of drawing an ace or spade from pack of 52 cards

```
1 clear
2 clc
3 disp('probability of drawing an ace or spade or both
       from pack of 52 cards=4/52+13/52-1/52=')
4 4/52+13/52-1/52
```

Scilab code Exa 34.14.1 Finding the probability

```
1 clear
2 clc
3 disp('probability of first card being a king=4/52')
4 4/52
5 disp('probability of second card being a queen=4/52',
      )
6 4/52
7 disp('probability of drawing both cards in
      succession=4/52*4/52=')
8 4/52*4/52
```

Scilab code Exa 34.15.1 Finding the probability

```
1 clear
2 clc
3 disp('probability of getting 7 in first toss and not
       getting it in second toss=1/6*5/6')
4 1/6*5/6
5 disp('probability of not getting 7 in first toss and
       getting it in second toss=5/6*1/6')
```

```
6 5/6*1/6
7 disp('required probability=1/6*5/6+5/6*1/6')
8 1/6*5/6+5/6*1/6
```

Scilab code Exa 34.15.2 Finding the probability

```
1 clear
2 clc
3 disp('probability of not getting 7 in either toss
      =5/6*5/6')
4 5/6*5/6
5 disp('probability of getting 7 at least once
      =1-5/6*5/6')
6 1-5/6*5/6
```

Scilab code Exa 34.15.3 Finding the probability

```
1 clear
2 clc
3 disp('probability of getting 7 twice=1/6*1/6')
4 1/6*1/6
```

Scilab code Exa 34.16 Finding the probability

```
1 clear
2 clc
3 disp('probability of engineering subject being
      choosen=(1/3*3/8)+(2/3*5/8)=')
4 (1/3*3/8)+(2/3*5/8)
```

Scilab code Exa 34.17 Finding the probability

```
1 clear
2 clc
3 disp(' probability of white ball being choosen
      =2/6*6/13+4/6*5/13=' )
4 2/6*6/13+4/6*5/13
```

Scilab code Exa 34.18 Finding the probability

```
1 clear
2 clc
3 disp("chances of winning of A=1/2+(1/2) ^ 2*(1/2)
      +(1/2) ^ 4*(1/2)+(1/2) ^ 6*(1/2)+..=' )
4 (1/2)/(1-(1/2) ^ 2)
5 disp (' chances of winning of B=1-chances of winning
      of A')
6 1-2/3
```

Scilab code Exa 34.19.1 Finding the probability

```
1 clear
2 clc
3 function [x]=C(a,b)
4 x=factorial(a)/(factorial(b)*factorial(a-b))
5 endfunction
6 disp('total no. of possible outcomes=C(10 ,2)=')
7 C(10,2)
8 disp('no. of favourable outcomes=5*5=')
```

```
9 5*5
10 disp('p=')
11 25/49
```

Scilab code Exa 34.19.2 Finding the probability

```
1 clear
2 clc
3 disp('total no. of possible outcomes=10*9=')
4 10*9
5 disp('no. of favourable outcomes=5*5+5*5=')
6 5*5+5*5
7 disp('p=')
8 50/90
```

Scilab code Exa 34.19.3 Finding the probability

```
1 clear
2 clc
3 disp('total no. of possible outcomes=10*9=')
4 10*10
5 disp('no. of favourable outcomes=5*5+5*5=')
6 5*5+5*5
7 disp('p=')
8 50/100
```

Scilab code Exa 34.20 Finding the probability

```
1 clear
2 clc
```

```

3 A=1/4
4 B=1/3
5 AorB=1/2
6 AandB=A+B-AorB
7 disp(' probability of A/B=AandB/B=')
8 AandB/B
9 disp(' probability of B/A=AandB/A=')
10 AandB/A
11 disp(' probability of AandBnot=A-AandB=')
12 A-AandB
13 disp(' probability of A/Bnot=AandBnot/Bnot=')
14 (1/6)/(1-1/3)

```

Scilab code Exa 34.22 Finding the probability

```

1 clear
2 clc
3 disp(' probability of A hitting target=3/5')
4 disp(' probability of B hitting target=2/5')
5 disp(' probability of C hitting target=3/4')
6 disp(' probability that two shots hit=3/5*2/5*(1-3/4)
      +2/5*3/4*(1-3/5)+3/4*3/5*(1-2/5)')
7 3/5*2/5*(1-3/4)+2/5*3/4*(1-3/5)+3/4*3/5*(1-2/5)

```

Scilab code Exa 34.23 Finding the probability

```

1 clear
2 clc
3 disp(' probability of problem not getting solved
      =1/2*2/3*3/4=')
4 1/2*2/3*3/4
5 disp(' probability of problem getting solved
      =1-(1/2*2/3*3/4)=')

```

6 $1 - (1/2 * 2/3 * 3/4)$

Scilab code Exa 34.25 finding the probability

```
1 clc
2 disp('total frequency= integrate (f ,x ,0 ,2 )=')
3 n=integrate ('x^3 ','x ',0 ,1)+integrate ('(2-x)^3 ','x '
,1 ,2)
4 disp('u1 about origin=')
5 u1=(1/n)*(integrate ('(x)*(x^3) ','x ',0 ,1)+integrate
(' (x)*((2-x)^3) ','x ',1 ,2))
6 disp('u2 about origin=')
7 u2=(1/n)*(integrate ('(x^2)*(x^3) ','x ',0 ,1) +
integrate ('(x^2)*((2-x)^3) ','x ',1 ,2))
8 disp('standard deviation=(u2-u1^2)^0.5=')
9 (u2-u1^2)^0.5
10 disp('mean deviation about the mean=(1/n)*(integrate
(|x-1|*(x^3),x ,0 ,1)+integrate (|x-1|*((2-x)^3),x
,1 ,2))')
11 (1/n)*(integrate ('(1-x)*(x^3) ','x ',0 ,1)+integrate (
(x-1)*((2-x)^3) ','x ',1 ,2))
```

Scilab code Exa 34.26 finding the probability

```
1 clear
2 clc
3 disp('probability=(0.45*0.03)
/(0.45*0.03+0.25*0.05+0.3*0.04=')
4 (0.45*0.03)/(0.45*0.03+0.25*0.05+0.3*0.04)
```

Scilab code Exa 34.27 finding the probability

```
1 clear
2 clc
3 disp(' probability =(1/3*2/6*3/5)
      /(1/3*2/6*3/5+1/3*1/6*2/5+1/3*3/6*1/5 ')
4 (1/3*2/6*3/5)/(1/3*2/6*3/5+1/3*1/6*2/5+1/3*3/6*1/5)
```

Scilab code Exa 34.28 finding the probability

```
1 clc
2 disp(' probability of no success=8/27 ')
3 disp(' probability of a success=1/3 ')
4 disp(' probability of one success=4/9 ')
5 disp(' probability of two successes=2/9 ')
6 disp(' probability of three successes=2/9 ')
7 A=[0 1 2 3;8/27 4/9 2/9 1/27]
8 disp('mean=sum of i*pi=')
9 A(1,1)*A(2,1)+A(1,2)*A(2,2)+A(1,4)*A(2,4)+A(1,3)*A
    (2,3)
10 disp('sum of i*pi^2=')
11 A(1,1)^2*A(2,1)+A(1,2)^2*A(2,2)+A(1,4)^2*A(2,4)+A
    (1,3)^2*A(2,3)
12 disp(' variance=(sum of i*pi^2)-1=')
13 A(1,1)^2*A(2,1)+A(1,2)^2*A(2,2)+A(1,4)^2*A(2,4)+A
    (1,3)^2*A(2,3)-1
```

Scilab code Exa 34.29 finding the probability

```
1 clc
2 syms k
3 A=[0 1 2 3 4 5 6;k 3*k 5*k 7*k 9*k 11*k 13*k]
4 disp('sumof all pi=1')
```

```

5 //A(2,1)+A(2,2)+A(2,3)+(A(2,4)+A(2,5)+A(2,6)+A(2,7)
6 disp('hence , ')
7 k=1/49
8 disp('p(x<4)=')
9 a=A(2,1)+A(2,2)+A(2,4)+A(2,3)
10 eval(a)
11 disp(eval(a))
12 disp('p(x>=5)=')
13 b=A(2,6)+A(2,7)
14 eval(b)
15 disp(eval(b))
16 disp('p(3<x<=6)=')
17 c=A(2,5)+A(2,6)+A(2,7)
18 eval(c)
19 disp(eval(c))
20 disp('p(x<=2)=')
21 c=A(2,1)+A(2,2) +A(2,3)

```

Scilab code Exa 34.30 finding the probability

```

1 clc
2 syms k
3 A=[0 1 2 3 4 5 6 7;0 k 2*k 2*k 3*k k^2 2*k^2 7*k^2+k
    ]
4 disp('sumof all pi=1')
5 //A(2,1)+A(2,2)+A(2,3)+(A(2,4)+A(2,5)+A(2,6)+A(2,7)
6 disp('hence , ')
7 k=1/10
8 disp('p(x<6)=')
9 a=A(2,1)+A(2,2)+A(2,4)+A(2,3)+A(2,4)+A(2,5)+A(2,6)
10 eval(a)
11 disp(eval(a))
12 disp('p(x>=6)=')
13 b=A(2,7)+A(2,8)
14 eval(b)

```

```
15 disp(eval(b))
16 disp('p(3<x<5)=')
17 c=A(2,2)+A(2,3)+A(2,4)+A(2,5)
18 eval(c)
19 disp(eval(c))
```

Scilab code Exa 34.31 finding the probability

```
1 clc
2 syms x;
3 f=%e^(-x)
4 disp('clearly ,f>0 for every x in (1,2) and integrate
      (f,x,0,%inf )=')
5 integrate ('%e^(-y)', 'y', 0, %inf )
6 disp('required probability=p(1<=x<=2)=integrate(f,x
      ,1,2)=')
7 integrate ('%e^(-y)', 'y', 1, 2)
8 disp('cumulative probability function f(2)=integrate
      (f,x,-%inf,2)=')
9 integrate ('%e^(-y)', 'y', 0, 2)
```

Scilab code Exa 34.33 finding the probability

```
1 clc
2 syms k;
3 disp('total probability= integrate (f,x,0,6 )=')
4 p=integrate ('k*x', 'x', 0, 2)
5 q=integrate ('2*k', 'x', 2, 4)
6 r=integrate ('-k*x+6*k', 'x', 4, 6)
```

Scilab code Exa 34.34 finding the probability

```
1 clc
2 A=[-3 6 9;1/6 1/2 1/3]
3 disp('first row of A displays the value of x')
4 disp('the second row of x displays the probability
      of corresponding to x')
5 disp('E(x)=')
6 c=A(1,1)*A(2,1)+A(1,2)*A(2,2)+A(1,3)*A(2,3)
7 disp('E(x)^2=')
8 b=A(1,1)^2*A(2,1)+A(1,2)^2*A(2,2)+A(1,3)^2*A(2,3)
9 disp('E(2*x+1)^2=E(4*x^2+4*x+1)')
10 4*b+4*c+1
```

Scilab code Exa 34.35 finding the probability

```
1 clc
2 disp('total frequency= integrate (f ,x ,0 ,2 )=')
3 n=integrate ('x^3 ','x ',0 ,1)+integrate ('(2-x)^3 ','x '
      ,1 ,2)
4 disp('u1 about origin=')
5 u1=(1/n)*(integrate ('(x)*(x^3) ','x ',0 ,1)+integrate
      ('(x)*((2-x)^3) ','x ',1 ,2))
6 disp('u2 about origin=')
7 u2=(1/n)*(integrate ('(x^2)*(x^3) ','x ',0 ,1)+
      integrate ('(x^2)*((2-x)^3) ','x ',1 ,2))
8 disp('standard deviation=(u2-u1^2)^0.5=')
9 (u2-u1^2)^0.5
10 disp('mean deviation about the mean=(1/n)*(integrate
      (|x-1|*(x^3) ,x ,0 ,1)+integrate (|x-1|*((2-x)^3) ,x
      ,1 ,2 ))')
11 (1/n)*(integrate ('(1-x)*(x^3) ','x ',0 ,1)+integrate (
      (x-1)*((2-x)^3) ','x ',1 ,2))
```

Scilab code Exa 34.38 finding the probability

```
1 clear
2 clc
3 function [x]=C(a,b)
4 x=factorial(a)/(factorial(b)*factorial(a-b))
5 endfunction
6 disp('probability that exactly two will be defective
      =C(12,2)*(0.1)^2*(0.9)^10=')
7 C(12,2)*(0.1)^2*(0.9)^10
8 disp('probability that at least two will be
      defective=1-(C(12,0)*(0.9)^12+C(12,1)*(0.1)*(0.9)
      ^11)=')
9 1-(C(12,0)*(0.9)^12+C(12,1)*(0.1)*(0.9)^11)
10 disp('the probability that none will be defective =C
      (12,12)*(0.9)^12=')
11 C(12,12)*(0.9)^12
```

Scilab code Exa 34.39 finding the probability

```
1 clear
2 clc
3 function [x]=C(a,b)
4 x=factorial(a)/(factorial(b)*factorial(a-b))
5 endfunction
6 disp('probability of 8 heads and 4 tails in 12
      trials=p(8)=C(12,8)*(1/2)^8*(1/2)^4=')
7 C(12,8)*(1/2)^8*(1/2)^4
8 disp('the expected no. of such cases in 256 sets
      =256*p(8) =')
9 256*(495/4096)
```

Scilab code Exa 34.40 finding the probability

```
1 clear
2 clc
3 function [x]=C(a,b)
4 x=factorial(a)/(factorial(b)*factorial(a-b))
5 endfunction
6 disp('probability of a defective part=2/20=0.1')
7 disp('probability of a non defective part=0.9')
8 disp('probabaility of at least three defectives in a
sample =')
9 1-(C(20,0)*(0.9)^20+C(20,1)*(0.1)*(0.9)^19+C(20,2)
*(0.1)^2*(0.9)^18')
10 disp('no. of samples having three defective parts
=1000*0.323=')
11 1000*0.323
```

Chapter 35

Sampling and Inference

Scilab code Exa 35.1 calculating the SD of given sample

```
1 clc
2 disp('suppose the coin is unbiased ')
3 disp('then probability of getting the head in a toss
=1/2')
4 disp('then ,expected no. of successes=a=1/2*400 ')
5 a=1/2*400
6 disp('observed no. of successes =216 ')
7 b=216
8 disp('the excess of observed value over expected
value=')
9 b-a
10 disp('S.D. of simple sampling = (n*p*q) ^0.5=c ')
11 c=(400*0.5*0.5)^0.5
12 disp('hence ,z=(b-a)/c=')
13 (b-a)/c
14 disp('as z<1.96 ,the hypothesis is accepted at 5%
level of significance ')
```

Scilab code Exa 35.2 Calculating SD of sample

```

1 clc
2 disp('suppose the die is unbiased ')
3 disp('then probability of getting 5 or 6 with one
      die=1/3')
4 disp('then ,expected no. of successes=a=1/3*9000 ')
5 a=1/3*9000
6 disp('observed no. of successes =3240')
7 b=3240
8 disp('the excess of observed value over expected
      value=')
9 b-a
10 disp('S.D. of simple sampling = (n*p*q)^0.5=c ')
11 c=(9000*(1/3)*(2/3))^0.5
12 disp('hence ,z=(b-a)/c=')
13 (b-a)/c
14 disp('as z>2.58,the hypothesis has to be rejected
      at 1% level of significance')

```

Scilab code Exa 35.3 Analysis of sample

```

1 clc
2 p=206/840
3 disp('q=1-p')
4 q=1-p
5 n=840
6 disp('standard error of the population of families
      having a monthly income of rs. 250 or less=(p*q/n
      )^0.5=')
7 (p*q/n)^0.5
8 disp('hence taking 103/420 to be the estimate of
      families having a monthly income of rs. 250 or
      less ,the limits are 20% and 29% approximately')

```

Scilab code Exa 35.4 Analysis of sample

```
1 clear
2 clc
3 n1=900
4 n2=1600
5 p1=20/100
6 p2=18.5/100
7 disp('p=(n1*p1+n2*p2)/(n1+n2) ')
8 p=(n1*p1+n2*p2)/(n1+n2)
9 disp('q=1-p')
10 q=1-p
11 disp('e=(p*q*(1/n1+1/n2))^0.5 ')
12 e=(p*q*((1/n1)+(1/n2)))^0.5
13 z=(p1-p2)/e
14 disp('as z<1, the difference between the proportions
      is not significant.')
```

Scilab code Exa 35.5 Checking whether real difference will be hidden

```
1 clear
2 clc
3 p1=0.3
4 p2=0.25
5 disp('q1=1-p1')
6 q1=1-p1
7 disp('q2=1-p2')
8 q2=1-p2
9 n1=1200
10 n2=900
11 disp('e=((p1*q1/n1)+(p2*q2/n2))^0.5 ')
12 e=((p1*q1/n1)+(p2*q2/n2))^0.5
13 z=(p1-p2)/e
14 disp('hence , it is likely that real difference will
      be hidden .')
```

Scilab code Exa 35.6 Checking whether given sample can be regarded as a random sample

```
1 clear
2 clc
3 disp('m and n represents mean and number of objects
      in sample respectively')
4 m=3.4
5 n=900
6 M=3.25
7 d=1.61
8 disp('z=(m-M)/(d/(n^0.5))')
9 z=(m-M)/(d/(n^0.5))
10 disp('as z>1.96,it cannot be regarded as a random
       sample ")
```

Scilab code Exa 35.9 Checking whether samples can be regarded as taken from the same population

```
1 clc
2 disp('m1 and n1 represents mean and no. of objects
      in sample 1')
3 disp('m2 and n2 represents mean and no. of objects
      in sample 2')
4 m1=67.5
5 m2=68
6 n1=1000
7 n2=2000
8 d=2.5
9 disp('on the hypothesis that the samples are drawn
      from the same population of d=2.5,we get ')
10 z=(m1-m2)/(d*((1/n1)+(1/n2))^0.5)
11 disp('since |z|> 1.96,thus samples cannot be
       regarded as drawn from the same population ')
```

Scilab code Exa 35.10 calculating SE of difference of mean heights

```
1 clc
2 disp('m1,d1 and n1 denotes mean, deviation and no. of
      objects in first sample')
3 m1=67.85
4 d1=2.56
5 n1=6400
6 disp('m2,d2 and n2 denotes mean, deviation and no. of
      objects in second sample')
7 m2=68.55
8 d2=2.52
9 n2=1600
10 disp('S.E. of the difference of the mean heights is
      ')
11 e=((d1^2/n1)+(d2^2/n2))^0.5
12 m1-m2
13 disp('|m1-m2| > 10e, this is highly significant. hence
      , the data indicates that the sailors are on the
      average taller than the soldiers.')
```

Scilab code Exa 35.12 Mean and standard deviation of a given sample

```
1 clear
2 clc
3 n=9
4 disp('first of row denotes the different values of
      sample ')
5 A(1,:)=[45 47 50 52 48 47 49 53 51];
6 disp('the second row denotes the corresponding
      deviation ')
```

```

7 for i=1:9
8     A(2,i)=A(1,i)-48;
9 end
10 disp('the third row denotes the corresponding square
      of deviation')
11 for i=1:9
12     A(3,i)=A(2,i)^2;
13 end
14 disp('the sum of second row elements =')
15 a=0;
16 for i=1:9
17     a=a+A(2,i);
18 end
19 a
20 disp('the sum of third row elements ')
21 b=0;
22 for i=1:9
23     b=b+A(3,i);
24 end
25 b
26 disp('let m be the mean ')
27 m=48+a/n
28 disp('let d be the standard deviation ')
29 d=((b/n)-(a/n)^2)^0.5
30 t=(m-47.5)*(n-1)^0.5/d

```

Scilab code Exa 35.13 Mean and standard deviation of a given sample

```

1 clc
2 disp('d and n represents the deviation and no. of
      objects in given sample')
3 n=10
4 d=0.04
5 m=0.742
6 M=0.700

```

```

7 disp('taking the hypothesis that the product is not
     inferior i.e. there is no significant difference
     between m and M')
8 t=(m-M)*(n-1)^0.5/d
9 disp('degrees of freedom=')
10 f=n-1

```

Scilab code Exa 34.15 Standard deviation of a sample

```

1 clear
2 clc
3 n=11
4 disp('the first row denotes the boy no. ')
5 A(1,:)=[1 2 3 4 5 6 7 8 9 10 11];
6 disp('the second row denotes the marks in test I (x1
      ')
7 A(2,:)=[23 20 19 21 18 20 18 17 23 16 19];
8 disp('the third row denotes the marks in test I (x2)
      ')
9 A(3,:)=[24 19 22 18 20 22 20 20 23 20 17];
10 disp('the fourth row denotes the difference of marks
       in two tests (d)')
11 for i=1:11
12   A(4,i)=A(3,i)-A(2,i);
13 end
14 disp('the fifth row denotes the (d-1) ')
15 for i=1:11
16   A(5,i)=A(4,i)-1;
17 end
18 disp('the sixth row denotes the square of elements
       of fourth row')
19 for i=1:11
20   A(6,i)=A(4,i)^2;
21 end
22 A

```

```
23 a=0;
24 disp('the sum of elements of fourth row= ')
25 for i=1:11
26     a=a+A(4,i);
27 end
28 a
29 b=0;
30 disp('the sum of elements of sixth row= ')
31 for i=1:11
32     b=b+A(6,i);
33 end
34 b
35 disp('standard deviation')
36 d=(b/(n-1))^0.5
37 t=(1-0)*(n)^0.5/2.24
```
