```
Program 1
```

```
// WJP to read 1 integer value from the user and print that
integer is a Special two digit number or not.
import java.util.Scanner;
class SpecialTwoDigit
public static void main(String arg [])
Scanner sc=new Scanner(System.in);
System.out.println("Enter the Integer Value: ");
int num=sc.nextInt();
int d1= num/10;
int d2= num%10;
int sum= d1+d2+d1*d2;
if(sum==num)
System.out.println(num+" is a Special Two Digit Number");
System.out.println(num+" is not a Special Two Digit Number");
}
}
Output Console
Enter the Integer Value:
49 is a Special Two Digit Number
Program 2
// WJP to read 1 integer value from the user and print that
integer is positive or negative number.
import java.util.Scanner;
class PositiveNegative
{
public static void main(String arg [])
Scanner sc=new Scanner(System.in);
System.out.println("Enter the Integer Value: ");
int n=sc.nextInt();
if(n>0)
System.out.println(n+" is a Positive Number");
else if (n<0)
System.out.println(n+" is a Negative Number");
System.out.println(n+" is a Zero");
}
}
```

```
Output Console
Enter the Integer Value:
-50
-50 is a Negative Number
Program 3
// WJP to read 1 integer value from the user and print that
integer is even or odd number.
import java.util.Scanner;
class EvenOdd
public static void main(String arg [])
Scanner m=new Scanner(System.in);
System.out.println("Enter the Integer Value: ");
int b=m.nextInt();
if(b\%2==0)
System.out.println(b+" is a Even Number");
System.out.println(b+" is a Odd Number");
}
}
Output Console
Enter the Integer Value:
143
143 is a Odd Number
Program 4
// WJP to read integer value from the user and print that
integer in positive number.
import java.util.Scanner;
class Positive
public static void main(String arg [])
Scanner p=new Scanner(System.in);
System.out.println("Enter the Integer Value: ");
int c=p.nextInt();
if (c < 0)
c=c*-1;
System.out.println(c+" is a Positive Number");
}
}
```

```
Output Console
Enter the Integer Value:
9 is a Positive Number
Program 5
// WJP to read 2 integer values from the user and perform all
the arithmetic operations and print the result.
import java.util.Scanner;
class Arithmetic
public static void main(String arg [])
Scanner r=new Scanner(System.in);
System.out.println("Enter the 1st Integer Value: ");
int x=r.nextInt();
System.out.println("Enter the 2nd Integer Value: ");
int y=r.nextInt();
System.out.println(x+"+"+y+"="+(x+y));
System.out.println(x+"-"+y+"="+(x-y));
System.out.println(x+"*"+y+"="+x*y);
System.out.println(x+"/"+y+"="+x/y);
System.out.println(x+"%"+y+"="+x%y);
}
}
Output Console
Enter the 1st Integer Value:
Enter the 2nd Integer Value:
2
5+2=7
5-2=3
5*2=10
5/2=2
5%2=1
Program 6
// WJP to read the radius of a circle and print the Area and
Circumference of Circle.
import java.util.Scanner;
class AreaCircumference
public static void main(String arg [])
```

```
{
Scanner m=new Scanner(System.in);
System.out.println("Enter the Radius of Circle: ");
double r= m.nextDouble();
double a=(22*r*r)/7;
double c=(2*22*r)/7;
System.out.println("Area of Circle is: "+a);
System.out.println("Circumference of Circle is: "+c);
}
Output Console
Enter the Radius of Circle:
Area of Circle is: 50.285714285714285
Circumference of Circle is: 25.142857142857142
Program 7
// Read the amount from the user and print in Indian currency.
import java.util.Scanner;
public class MainMoney {
     public static void main(String[] args) {
           Scanner sc= new Scanner(System.in);
           System.out.println("Enter the Amount:");
           int amt=sc.nextInt();
           System.out.println(amt/2000+" Rs.2000");
           amt=amt%2000;
           System.out.println(amt/500+" Rs.500");
           amt=amt%500;
           System.out.println(amt/200+" Rs.200");
           amt=amt%200;
           System.out.println(amt/100+" Rs.100");
           amt=amt%100;
           System.out.println(amt/50+" Rs.50");
           amt=amt%50;
           System.out.println(amt/20+" Rs.20");
           amt=amt%20;
           System.out.println(amt/10+" Rs.10");
           amt=amt%10;
           System.out.println(amt/5+" Rs.5");
           amt=amt%5;
           System.out.println(amt/2+" Rs.2");
           amt=amt%2;
           System.out.println(amt+" Rs.1");
     }
```

```
Output Console
Enter the Amount:
23879
11 Rs.2000
3 Rs.500
1 Rs. 200
1 Rs.100
1 Rs.50
1 Rs.20
0 Rs.10
1 Rs.5
2 Rs.2
0 Rs.1
Program 8
// WJP to read the length of a wire in centimeter from the
user and print the same length in terms of meter, inch, and
feet.
import java.util.Scanner;
public class LengthCms {
     public static void main(String[] args) {
           Scanner d=new Scanner(System.in);
           System.out.println("Enter the Length of Wire in
cms");
           double c=d.nextDouble();
           double m=c/100;
           System.out.println("Length in meter: "+m+" m");
           double i = c*0.3937;
           System.out.println("Length in Inch: "+i+" inch");
           double f= c*0.0328;
           System.out.println("Length in Inch: "+f+" feet");
     }
}
Output Console
Enter the Length of Wire in cms
Length in meter: 0.1 m
Length in Inch: 3.937 inch
Length in Inch: 0.328 feet
Program 9
```

}

```
//WJP to read the temperature in terms of celsius and print in
terms of fahrenheit and kelvin.
import java.util.Scanner;
public class Temperature {
     public static void main(String[] args) {
           Scanner t=new Scanner(System.in);
           System.out.println("Enter the Temperature in
celsius");
           double c=t.nextDouble();
           double f=(1.8*c)+32;
        System.out.println("Temperature in Fahrenheit: "+f+"
F");
        double k=c+273;
       System.out.println("Temperature in Kelvin: "+k+" K");
}
Output Console
Enter the Temperature in celcius
36
Temperature in Fahrenheit: 96.8 F
Temperature in Kelvin: 309.0 K
Program 10
//WJP to read the length and breadth of a rectangle and print
the area and perimeter.
import java.util.Scanner;
public class AreaPerimeter {
     public static void main(String[] args) {
           Scanner t=new Scanner(System.in);
           System.out.println("Enter the Length of Rectangle");
           double l=t.nextDouble();
           System.out.println("Enter the Breadth of Rectangle");
           double b=t.nextDouble();
           double a=1*b;
        System.out.println("Area of a Rectangle: "+a);
        double p=2*(1+b);
        System.out.println("Perimeter of a Rectangle: "+p);
     }
}
```

```
Enter the Length of Rectangle
Enter the Breadth of Rectangle
Area of a Rectangle: 50.0
Perimeter of a Rectangle: 30.0
Program 11
// WJP to check the number is even or odd without using
modulus operator.
import java.util.Scanner;
public class EvenOdd1
{
   public static void main(String args[])
    {
        Scanner s = new Scanner(System.in);
        System.out.println("Enter a Integer");
        int num = s.nextInt();
        if(num/2*2== num)
            System.out.println("Entered Integer "+num+" is
Even");
        }
        else
        {
            System.out.println("Entered Integer "+num+" is
Odd");
        }
        /*
        String m=(num%2==0)? "Even" : "Odd";
        System.out.println("Entered Integer "+num+" is "+m);
        */
         String st[]={"Even","Odd"};
         System.out.println("Entered Integer "+num+" is
"+st[num%2]);
        */
         switch(num%2)
         {
```

```
case 0: System.out.println("Entered Integer "+num+"
is Even");
         break;
         case 1: System.out.println("Entered Integer "+num+"
is Odd");
         */
    }
Output Console
Enter a Integer
Entered Integer 999 is Odd
Program 12
//WJP to read the side of a square and print the area and
perimeter.
import java.util.Scanner;
public class AreaPerimeter2 {
     public static void main(String[] args) {
           Scanner e=new Scanner(System.in);
           System.out.println("Enter the Side of a Square");
           double s=e.nextDouble();
           double a=s*s;
        System.out.println("Area of a Square: "+a);
        double p=4*s;
        System.out.println("Perimeter of a Square: "+p);
     }
}
Output Console
Enter the Side of a Square
Area of a Square: 25.0
Perimeter of a Square: 20.0
Program 13
// WJP to read 3 integer values from the user and print
biggest one.
import java.util.Scanner;
public class BiggestOne
```

```
{
    public static void main(String args[])
        Scanner sc = new Scanner(System.in);
        System.out.println("Enter 3 Integer Values");
        int x = sc.nextInt();
        int y = sc.nextInt();
        int z = sc.nextInt();
        int big=x;
        if (y>big)
           big=y;
        if(z>big)
           big=z;
        System.out.println("Biggest Integer Value is "+big);
        /*
        if(x>y && x>z)
           System.out.println("Biggest Integer Value is "+x);
        else if(y>z)
           System.out.println("Biggest Integer Value is "+y);
           System.out.println("Biggest Integer Value is "+z);
           */
    }
}
Output Console
Enter 3 Integer Values
24
30
60
Biggest Integer Value is 60
Program 14
// WJP to read 1 integer value from the user and print that
integer is digit or number.
import java.util.Scanner;
public class DigitNumber
    public static void main(String args[])
        Scanner sc = new Scanner(System.in);
        System.out.println("Enter the Integer Value");
        int n = sc.nextInt();
```

```
if(n>=-9 && n<=9)
           System.out.println(n+" is a Digit");
           System.out.println(n+" is a Number");
    }
}
Output Console
Enter the Integer Value
-5
-5 is a Digit
Program 15
// WJP to read 4 subject marks of a student from the user and
print their result either pass or fail.
import java.util.Scanner;
public class PassFail
{
    public static void main(String args[])
    {
        Scanner sc = new Scanner(System.in);
        System.out.println("Enter the 4 Subjects Marks");
        int a = sc.nextInt();
        int b = sc.nextInt();
        int c = sc.nextInt();
        int d = sc.nextInt();
        if(a<35 || b<35 || c<35 || d<35)
           System.out.println("Result is Fail");
        else
           System.out.println("Result is Pass");
        /*
        if(a>=35 \&\& b>=35 \&\& c>=35 \&\& d>=35)
           System.out.println("Result is Pass");
        else
           System.out.println("Result is Fail");
    }
}
Output Console
Enter the 4 Subjects Marks
56
63
```

```
32
45
Result is Fail
Program 16
// WJP to read 1 integer value from the user and print that
integer is a two digit number or not.
import java.util.Scanner;
public class TwoDigit
    public static void main(String args[])
    {
        Scanner t = new Scanner(System.in);
        System.out.println("Enter a Integer Value");
        int r = t.nextInt();
        if((r<-9 && r>-100)||(r>9 && r<100))
           System.out.println("Entered Integer "+r+" is a Two
Digit Number");
        else
           System.out.println("Entered Integer "+r+" is Not a
Two Digit Number");
    }
}
Output Console
Enter a Integer Value
-85
Entered Integer -85 is a Two Digit Number
Program 17
// WJP to read 4 integer values from the user and print
smallest one.
import java.util.Scanner;
public class SmallestOne
    public static void main(String args[])
        Scanner p = new Scanner(System.in);
        System.out.println("Enter 4 Integer Values");
        int r = p.nextInt();
        int s = p.nextInt();
        int t = p.nextInt();
```

```
int u = p.nextInt();
        int small = r;
        if (s<small)</pre>
           small=s;
        if (t<small)</pre>
           small=t;
        if (u<small)</pre>
           small=u;
        System.out.println("Smallest Integer Value is "+small);
       /*
        if(r<s && r<t && r<u)
           System.out.println("Smallest Integer Value is "+r);
        else if(s<t)
           System.out.println("Smallest Integer Value is "+s);
        else if(t<u)
           System.out.println("Smallest Integer Value is "+t);
           System.out.println("Smallest Integer Value is "+u);
      */
    }
}
Output Console
Enter 4 Integer Values
63
75
35
Smallest Integer Value is 35
Program 18
// WJP to read a integer value from the user and print that
integer is divisible by both 3 and 5 or not.
import java.util.Scanner;
public class Divisible30r5
    public static void main(String args[])
        Scanner t = new Scanner(System.in);
        System.out.println("Enter a Integer Value");
        int r = t.nextInt();
        if (r%3 == 0&& r%5 == 0)
```

```
System.out.println("Entered Integer "+r+" is
divisible by both 3 and 5");
        else
           System.out.println("Entered Integer "+r+" is Not
divisible by both 3 and 5");
}
Output Console
Enter a Integer Value
Entered Integer 45 is divisible by both 3 and 5
Program 19
// WJP to read 4 subject marks of a student from the user and
print their result like distinction (%>=85), first class
(\%>=60), second class (\%>=50), pass or fail.
import java.util.Scanner;
public class PassFail1
{
    public static void main(String args[])
        Scanner t = new Scanner(System.in);
        System.out.println("Enter the Four Subjects Marks");
        int p = t.nextInt();
        int c = t.nextInt();
        int m = t.nextInt();
        int b = t.nextInt();
        if(p<35 || c<35 || m<35 || b<35)
           System.out.println("Fail");
        else
           double perc= (p+c+m+b)/4.0;
           if (perc>=85)
                System.out.println(perc+" % Distinction");
           else if (perc>=60)
                System.out.println(perc+" % First Class");
           else if (perc>=50)
                System.out.println(perc+" % Second Class");
           else
                System.out.println(perc+" % Pass");
        }
    }
```

```
}
Output Console
Enter the Four Subjects Marks
64
74
81
59
69.5 % First Class
Program 20
// WJP to read a month number from the user and print that
month number is valid or not.
import java.util.Scanner;
public class MonthValid
    public static void main(String args[])
        Scanner t = new Scanner(System.in);
        System.out.println("Enter a Month Number");
        int m = t.nextInt();
        if (m >= 1 && m <= 12)
           System.out.println("Entered Month Number "+m+" is
Valid");
        else
           System.out.println("Entered Month Number "+m+" is
not Valid");
    }
}
Output Console
Enter a Month Number
Entered Month Number 5 is Valid
Program 21
// WJP to read a month number from the user and print how many
days in that month.
import java.util.Scanner;
public class MonthDay
    public static void main(String args[])
```

```
Scanner w = new Scanner(System.in);
        System.out.println("Enter a Month Number");
        int m = w.nextInt();
        if (m==1||m==3||m==5||m==7||m==8||m==10||m==12)
           System.out.println("31 Days");
        else if (m==4||m==6||m==9||m==11)
           System.out.println("30 Days");
        else if (m==2)
           System.out.println("28 or 29 Days");
        else
           System.out.println("Invalid");
    }
}
Output Console
Enter a Month Number
31 Days
Program 22
// WJP to print "Sanju" if number is divisible by 3 and print
"Geeta" if number is divisible by 5 and print "Sanju weds
Geeta" if number is divisible by both 3 and 5 and otherwise
print "Break Up".
import java.util.Scanner;
public class DivisiblePrint
    public static void main(String args[])
    {
        Scanner t = new Scanner(System.in);
        System.out.println("Enter a Integer Value");
        int r = t.nextInt();
        if (r%3==0&&r%5==0)
           System.out.println("Sanju weds Geeta");
        else if(r\%3==0)
           System.out.println("Sanju");
        else if(r%5==0)
           System.out.println("Geeta");
        else
           System.out.println("Break Up");
    }
}
Output Console
Enter a Integer Value
15
```

```
Program 23
// WJP to read 1 integer value from the user and print that
integer is a three digit number or not.
import java.util.Scanner;
public class ThreeDigit
{
   public static void main(String args[])
    {
        Scanner k = new Scanner(System.in);
        System.out.println("Enter a Integer Value");
        int t = k.nextInt();
        if((t<-99&&t>-1000)||(t>99&&t<1000))
           System.out.println(t+" is a Three Digit Number");
           System.out.println(t+" is Not a Three Digit Number");
    }
}
Output Console
Enter a Integer Value
20
20 is Not a Three Digit Number
Program 24
// WJP to read month number from the user and print the
corresponding month name.
import java.util.Scanner;
public class MonthName
    public static void main(String args[])
    {
        Scanner g = new Scanner(System.in);
        System.out.println("Enter Month Number: ");
        int m = g.nextInt();
        if(m==1)
           System.out.println(m+" is January Month");
        else if(m==2)
           System.out.println(m+" is February Month");
        else if(m==3)
           System.out.println(m+" is March Month");
        else if(m==4)
```

```
System.out.println(m+" is April Month");
        else if(m==5)
           System.out.println(m+" is May Month");
        else if(m==6)
           System.out.println(m+" is June Month");
        else if(m==7)
           System.out.println(m+" is July Month");
        else if(m==8)
           System.out.println(m+" is August Month");
        else if(m==9)
           System.out.println(m+" is September Month");
        else if(m==10)
           System.out.println(m+" is October Month");
        else if(m==11)
           System.out.println(m+" is November Month");
        else if(m==12)
           System.out.println(m+" is December Month");
        else
           System.out.println(m+" is Invalid");
    }
}
Output Console
Enter Month Number:
2 is February Month
Program 25
// WJP to read the year from the user and print that year is a
leap number or not.
import java.util.Scanner;
public class LeapYear
    public static void main(String args[])
        Scanner p = new Scanner(System.in);
        System.out.println("Enter a Integer Value");
        int y = p.nextInt();
        if(y%4==0&&y%100!=0||y%400==0)
           System.out.println(y+" is a Leap Year");
        else
           System.out.println(y+" is not a Leap Year");
    }
}
```

```
Enter a Integer Value
2022
2022 is not a Leap Year
Program 26
// WJP to read date (dd mm yyyy) from the user and print the
date is valid or not.
import java.util.Scanner;
public class DateValid
    public static void main(String args[])
    {
        Scanner e = new Scanner(System.in);
        System.out.println("Enter Three Integer Values: ");
        int dd = e.nextInt();
        int mm = e.nextInt();
        int yy = e.nextInt();
        if(yy<1||dd<1||dd>31||mm<1||mm>12)
           System.out.println(dd+"/"+mm+"/"+yy+" is Invalid
Date");
        else if((mm==4||mm==6||mm==9||mm==11)&&dd>30)
           System.out.println(dd+"/"+mm+"/"+yy+" is Invalid
Date");
        else if(mm==2&&dd>29)
           System.out.println(dd+"/"+mm+"/"+yy+" is Invalid
Date");
        else if(!(yy%4==0&&yy%100!=0||yy%400==0)&&mm==2&&dd>28)
           System.out.println(dd+"/"+mm+"/"+yy+" is Invalid
Date");
        else
           System.out.println(dd+"/"+mm+"/"+yy+" is Valid
Date");
    }
}
Output Console
Enter Three Integer Values:
04
06
2022
4/6/2022 is Valid Date
```

Program 27

```
// WJP to read three distinct integer values from the user and
print the middle value.
import java.util.Scanner;
public class MiddleNumber
{
   public static void main(String args[])
        Scanner h = new Scanner(System.in);
        System.out.println("Enter Three Integer Values: ");
        int p = h.nextInt();
        int q = h.nextInt();
        int r = h.nextInt();
        if(p>q&&p<r||p>r&&p<q)
           System.out.println(p+" is the middle value");
        else if(q>p&&q<r||q>r&&q<p)
           System.out.println(q+" is the middle value");
           System.out.println(r+" is the middle value");
   }
}
Output Console
Enter Three Integer Values:
-5
-87
-54
-54 is the middle value
Program 28
// WJP to calculate sum of digits.
import java.util.Scanner;
class SumDigit
{
     public static void main(String arg [])
     {
           Scanner sc=new Scanner(System.in);
           System.out.println("Enter the Number: ");
           int n=sc.nextInt();
           int sum=0;
           while(n!=0)
           {
                 int d=n%10;
                 sum = sum + d;
                n=n/10;
           }
```

```
System.out.println("Sum of Digits: "+sum);
     }
}
Output Console
Enter the Number:
Sum of Digits: 8
Program 29
// Define a method to calculate sum of digits.
import java.util.Scanner;
class SumDigitMethod
     static int sumofDigits(int x)
     {
           int sum=0;
           while(x!=0)
                 int d=x%10;
                 sum= sum+d;
                x=x/10;
           return sum;
     public static void main(String arg [])
           Scanner sc=new Scanner(System.in);
           System.out.println("Enter the Number: ");
           int n=sc.nextInt();
           int sm= sumofDigits(n);
           System.out.println("Sum of Digits: "+sm);
           System.out.println("Sum of Digits of 135:
"+sumofDigits(135));
     }
}
Output Console
Enter the Number:
5264
Sum of Digits: 17
Sum of Digits of 135: 9
```

## Program 30

```
// Define a method to get biggest number and smallest number.
import java.util.Scanner;
class BigSmall
{
     static int getBig(int x)
           int big=x%10;
           while(x!=0)
           {
                 int d=x%10;
                      if(d>big)
                            big=d;
                 x=x/10;
           return big;
     static int getSmall(int x)
     {
           int small=x%10;
           while(x!=0)
           {
                 int d=x%10;
                      if(d<small)</pre>
                            small=d;
                 x = x/10;
           }
           return small;
     public static void main(String arg [])
           Scanner sc=new Scanner(System.in);
           System.out.println("Enter the Number: ");
           int n=sc.nextInt();
           System.out.println("Biggest Number is : "+getBig(n));
           System.out.println("Smallest Number is :
"+getSmall(n));
     }
}
Output Console
Enter the Number:
4739
Biggest Number is: 9
Smallest Number is: 3
```

```
Program 31
```

```
// Define a method on how many digits present in a number.
import java.util.Scanner;
class DigitCount
     static int countDigits(int x)
           int count=0;
           do{
                 count++;
                 x=x/10;
           }while(x!=0);
           return count;
     }
     public static void main(String arg [])
           Scanner sc=new Scanner(System.in);
           System.out.println("Enter the Number: ");
           int n=sc.nextInt();
           System.out.println("No. of Digits is :
"+countDigits(n));
     }
}
Output Console
Enter the Number:
No. of Digits is: 1
Program 32
// Define a method to return factorial of n.
import java.util.Scanner;
class FactorialN
{
     static int factorial(int x)
           int fact=1;
           for(int i=2;i<=x;i++)</pre>
           {
                fact=fact*i;
           }
           /*
```

```
while(x>1)
           {
                 fact=fact*x;
                 x--;
           }
           */
           return fact;
      }
     public static void main(String arg [])
           Scanner sc=new Scanner(System.in);
           System.out.println("Enter the Number: ");
           int n=sc.nextInt();
           int f=factorial(n);
           System.out.println(n+" Factorial is: "+f);
      }
}
Output Console
Enter the Number:
5 Factorial is: 120
Program 33
// Define a method to return sum of first n natural numbers.
import java.util.Scanner;
class SumofNatural
{
     static int natural(int x)
     {
           int sum = 0;
           while(x>0)
           {
           sum = sum + x;
           x--;
           }
            for(int i=1;i<=x;i++)</pre>
            sum=sum+i;
           */
           return sum;
```

```
}
     public static void main(String arg [])
           Scanner sc=new Scanner(System.in);
           System.out.println("Enter the Number: ");
           int n=sc.nextInt();
           int g=natural(n);
           System.out.println("Sum of First "+n+" Natural
Numbers : "+g);
}
Output Console
Enter the Number:
10
Sum of First 10 Natural Numbers : 55
Program 34
// Define a method to return sum of square of individual
digits in the number.
import java.util.Scanner;
public class SumSquare
     static int square(int x)
     {
           int sum = 0;
           do {
           int d = x\%10;
           sum = sum + d*d;
           x = x/10;
           }while (x!= 0);
           return sum;
     public static void main(String[] args)
           Scanner sc = new Scanner(System.in);
           System.out.println("Enter the Number: ");
           int n = sc.nextInt();
           int s=square(n);
           System.out.println("Sum of Squares of individual
digits in "+n+" = "+s);
Output Console
Enter the Number:
Sum of Squares of individual digits in 23 = 13
```

```
Program 35
```

```
// Define a method to return product of digits.
import java.util.Scanner;
class ProductDigits
{
     static int product(int x)
        int product = 1;
        do{
           int d= x%10;
            product = product*d;
            x = x / 10;
        }while (x!= 0);
        return product;
     public static void main(String arg [])
           Scanner sc=new Scanner(System.in);
           System.out.println("Enter the Number: ");
           int n=sc.nextInt();
           int p=product(n);
           System.out.println("Product of Digits in "+n+" =
"+p);
     }
}
Output Console
Enter the Number:
Product of Digits in 143 = 12
Program 36
// Define a method to reverse the number.
import java.util.Scanner;
class ReverseNumber
     static int reverse(int x)
     {
           int rev = 0;
           do{
           int d = x\%10;
           rev = rev * 10 + d;
           x = x/10;
           }while(x!=0);
```

```
return rev;
    }
     public static void main(String arg [])
           Scanner sc=new Scanner(System.in);
           System.out.println("Enter the Number: ");
           int n=sc.nextInt();
           int r=reverse(n);
           System.out.println("Reverse of the "+n+" is : "+r);
     }
}
Output Console
Enter the Number:
521
Reverse of the 521 is: 125
Program 37
// Define a method to return true if the number is Palindrome
otherwise return false.
import java.util.Scanner;
class Palindrome
     static boolean isPalindrome(int x)
     {
           int rev = 0, temp =x;
           do {
           int d = x\%10;
           rev = rev * 10 + d;
           x = x/10;
           } while(x!=0);
        return rev==temp;
    }
     public static void main(String arg [])
     {
           Scanner sc=new Scanner(System.in);
           System.out.println("Enter the Number: ");
           int n=sc.nextInt();
           boolean p=isPalindrome(n);
           if (p==true)
                System.out.println(n+" is an Palindrome
Number");
           else
                System.out.println(n+" is not an Palindrome
Number");
     }
}
```

```
Enter the Number:
2002
2002 is an Palindrome Number
Program 38
// Define a method to return biggest among the three numbers.
import java.util.Scanner;
public class BiggestOneMethod
     static int bigOne(int x, int y, int z)
      int big=x;
     if (y>big)
     big=y;
     if(z>big)
     big=z;
     return big;
 public static void main(String args[])
     Scanner sc = new Scanner(System.in);
     System.out.println("Enter 3 Integer Values");
     int a = sc.nextInt();
     int b = sc.nextInt();
     int c = sc.nextInt();
     int m= bigOne(a,b,c);
     System.out.println("Biggest Number among "+a+", "+b+" &
"+c+" is "+m);
}
Output Console
Enter 3 Integer Values
2
5
8
Biggest Number among 2, 5 & 8 is 8
Program 39
// Define a method to return true if the number is special two
digit number otherwise return false.
import java.util.Scanner;
```

```
class SpecialTwoMethod
     static boolean specialTwo(int x)
     int d1 = x/10;
     int d2= x%10;
     int sum= d1+d2+d1*d2;
     if(sum==x)
           return true;
     else
           return false;
     public static void main(String arg [])
           Scanner sc=new Scanner(System.in);
           System.out.println("Enter the Integer Value: ");
           int num=sc.nextInt();
           boolean a=specialTwo(num);
           if (a==true)
           System.out.println(num+" is a Special Two Digit
Number");
           else
           System.out.println(num+" is not a Special Two Digit
Number");
     }
}
Output Console
Enter the Integer Value:
49 is a Special Two Digit Number
Program 40
// Define a method to return true if the number is prime
number otherwise return false.
import java.util.Scanner;
public class PrimeMethod
  public static void main(String[] args)
  {
       Scanner e = new Scanner(System.in);
      System.out.println("Enter the Number: ");
      int d = e.nextInt();
      boolean r=methodP(d);
      if (r==true)
      System.out.println(d+ " is a prime number.");
```

```
else
      System.out.println(d+ " is not a prime number.");
  static boolean methodP(int a)
  {
       for (int i = 2; i <= a/2; i++)
         {
           if (a%i == 0)
           return false;
           return true;
  }
}
Output Console
Enter the Number:
17
17 is a prime number.
Program 41
// Define a method to return true if the date is valid
otherwise return false.
import java.util.Scanner;
public class DateValidMethod
     static boolean dateMethod(int dd,int mm,int yy)
      if(yy<1||dd<1||dd>31||mm<1||mm>12)
     return false;
     else if((mm==4||mm==6||mm==9||mm==11)&&dd>30)
     return false;
     else if(mm==2&&dd>29)
     return false;
     else if(!(yy%4==0&&yy%100!=0||yy%400==0)&&mm==2&&dd>28)
     return false;
     else
     return true;
     public static void main(String args[])
        Scanner e = new Scanner(System.in);
        System.out.println("Enter Three Integer Values: ");
        int dd = e.nextInt();
        int mm = e.nextInt();
        int yy = e.nextInt();
```

```
boolean w=dateMethod(dd,mm,yy);
        if(w==true)
           System.out.println(dd+"/"+mm+"/"+yy+" is a Valid
Date");
        else
           System.out.println(dd+"/"+mm+"/"+yy+" is not a Valid
Date");
    }
}
Output Console
Enter Three Integer Values:
15
08
1947
15/8/1947 is a Valid Date
Program 42
// Define a method to return true if the number is perfect
number otherwise return false.
import java.util.Scanner;
public class PerfectMethod
 public static void main(String[] args)
       Scanner e = new Scanner(System.in);
      System.out.println("Enter the Number: ");
      int d = e.nextInt();
     boolean r=isPerfect(d);
    if (r==true)
      System.out.println(d+ " is a perfect number.");
      System.out.println(d+ " is not a perfect number.");
  static boolean isPerfect(int a)
  {
       int sum=0;
         for (int i = 1; i <= a/2; i++)
           if (a%i == 0)
           sum=sum+i;
         }
           return sum==a;
 }
}
```

```
Output Console
Enter the Number:
496 is a perfect number.
Program 43
// Define a method to return true if the number is Strong
number otherwise return false.
import java.util.Scanner;
class StrongNumMethod
     static int fact(int n)
           int fact=1;
           while(n>1)
           {
                fact=fact*n;
                n--;
           return fact ;
     static boolean isStrong(int x)
           int sum=0, temp=x ;
           do {
                 int d=x%10;
                 sum=sum+fact(d);
                x=x/10;
           } while(x!=0);
           return sum==temp;
     public static void main(String[] args)
           Scanner e = new Scanner(System.in);
           System.out.println("Enter the Number: ");
           int n = e.nextInt();
           boolean a= isStrong(n);
           if (a==true)
             System.out.println(n+" is an Strong Number");
           else
             System.out.println(n+" is not an Strong Number");
     }
}
```

Enter the Number:

```
145
145 is an Strong Number
Program 44
// Define a Method to return how many prime digits present in
the number.
import java.util.Scanner;
class PrimeDigitMethod
     static int countPrimeDigit(int x)
           int count = 0;
           do{
                int d = x\% 10;
                x = x/10;
                if (d==1 || d == 2 || d == 3
                      || d == 5 || d == 7)
                      count++;
           }while (x!=0);
           return count;
     }
     public static void main (String[] args)
             Scanner e = new Scanner(System.in);
           System.out.println("Enter the Number: ");
           int s = e.nextInt();
           System.out.println("Number of Prime Digits is:
"+countPrimeDigit(s));
     }
}
Output Console
Enter the Number:
Number of Prime Digits is: 3
Program 45
// Define a method to return number n to power of p?
import java.util.Scanner;
class PowerMethod {
     static int power(int n, int p)
     {
```

```
int prod = 1;
         /*
           while(p>0)
           {
                 prod=prod*n;
                 p--;
           return prod;
           for (int i = 1; i <= p; i++)</pre>
                 prod = prod*n;
           return prod;
     }
     public static void main(String[] args)
           Scanner e = new Scanner(System.in);
            System.out.println("Enter the Number: ");
            int n = e.nextInt();
            System.out.println("Enter the Power: ");
            int p = e.nextInt();
           System.out.println(n+ "^"+p+" is "+power(n, p));
     }
}
Output Console
Enter the Number:
Enter the Power:
2<sup>5</sup> is 32
Program 46
// Define a Method to return average of digits.
import java.util.Scanner;
public class AverageDigitMethod
{
      public static void main (String[]args)
       {
         Scanner f = new Scanner (System.in);
         System.out.println("Enter the Number");
          int a = f.nextInt();
```

```
System.out.println("Average of Digits is " +
avgDigits(a));
       static double avgDigits(int x)
         int count=0;
         double sum=0;
         do{
            int d = x \% 10;
            sum = sum + d;
           count++;
            x=x/10;
          }while (x!=0);
          while (x > 0)
           count=count+1;
           sum = sum + x % 10;
           x = x/10;
        return sum/count;
}
Output Console
Enter the Number
98
Average of Digits is 8.5
Program 47
// Define a method to return true if the number is Happy
number otherwise return false.
import java.util.Scanner;
class HappyMethod {
     static int sumOfSqDigits(int x)
     {
           int sum = 0;
     do{
           int d = x\%10;
           sum = sum + d*d;
           x = x/10;
           }while (x!= 0);
```

```
return sum;
     static boolean isHappyNum(int n)
           while(n>9)
                n=sumOfSqDigits(n);
           return n==1||n==7;
     public static void main(String[] args)
           Scanner e = new Scanner(System.in);
           System.out.println("Enter the Number: ");
           int n = e.nextInt();
           boolean a= isHappyNum(n);
           if (a==true)
             System.out.println(n+" is an Happy Number");
           else
             System.out.println(n+" is not an Happy Number");
     }
}
Output Console
Enter the Number:
19
19 is an Happy Number
Program 48
// Define a method to return true if the number is ArmStrong
number otherwise return false.
import java.util.Scanner;
class ArmstrongNumber {
     static int countDigits(int n)
     {
           int count=0;
           do {
                count++;
                 n=n/10;
           } while(n!=0);
           return count;
     static int power(int n, int p)
           int prod = 1;
```

```
while(p>0)
           {
                prod=prod*n;
                p--;
           return prod;
     static boolean isArmsNumber(int x)
           int temp = x, sum = 0;
           int dc=countDigits(x);
           do{
                 int d=x%10;
                 sum= sum+power(d,dc);
                x = x/10;
           }while(x!=0);
           return sum==temp;
     public static void main(String[] args)
           Scanner e = new Scanner(System.in);
           System.out.println("Enter the Number: ");
           int n = e.nextInt();
           boolean a= isArmsNumber(n);
           if (a==true)
             System.out.println(n+" is an Armstrong Number");
             System.out.println(n+" is not an Armstrong
Number");
     }
}
Output Console
Enter the Number:
370
370 is an Armstrong Number
Program 49
// Define a method to return true if the number is Diserium
number otherwise return false.
import java.util.Scanner;
class DiseriumMethod {
     static int countDigits(int n)
     {
           int count=0;
           do {
```

```
count++;
                 n=n/10;
           } while(n!=0);
           return count;
     }
     static int power(int n, int p)
           int prod = 1;
           while(p>0)
           {
                 prod=prod*n;
                 p--;
           return prod;
     static boolean isDiseriumNum(int x)
           int temp = x, sum = 0;
           int dc=countDigits(x);
           do{
                 int d=x%10;
                 sum= sum+power(d,dc);
                 dc--;
                 x=x/10;
           }while(x!=0);
           return sum==temp;
     public static void main(String[] args)
           Scanner e = new Scanner(System.in);
           System.out.println("Enter the Number: ");
           int n = e.nextInt();
           boolean a= isDiseriumNum(n);
           if (a==true)
             System.out.println(n+" is an Diserium Number");
           else
             System.out.println(n+" is not an Diserium Number");
     }
}
Output Console
Enter the Number:
89 is an Diserium Number
```

## PROGRAMS on NUMBERS

### Write a program to Print 1 to N numbers?

```
class Printnums
        public static void main (String[] args)
               java.util.Scanner sc = new java.util.Scanner (System.in);
               System.out.println ("enter value of n");
               int n = sc.nextInt();
               for (int i = 1; i <= n; i++)
                        System.out.println (i);
        }
OUTPUT:
enter value of n: 10
2
3
4
5
6
7
8
9
10
```

### Write a program to Print REVERSE of N to 1 numbers?

### **OUTPUT:**

enter value of n: 10 10 9 8 7 6 5 4 3 2 1

### Write a program to display sum of 1 to N numbers?

```
class Sumnum
       public static void main(String[] args)
              java.util.Scanner sc=new java.util.Scanner(System.in);
              System.out.println("enter value of n");
              int n=sc.nextInt();
              int sum=0;
              for(int i=1;i<=n;i++)
              {
                      sum+=i;
              System.out.println(sum);
       }
OUTPUT:
enter value of n: 10
55
Write a program to check given number is EVEN or ODD?
class EvenOdd
       public static void main(String[] args)
              java.util.Scanner sc=new java.util.Scanner(System.in);
              System.out.println("enter the num");
              int n=sc.nextInt();
              if(n\%2==0)
                      System.out.println(n+" is even");
              else
                      System.out.println(n+" is odd");
       }
}
OUTPUT:
enter the num: 20
20 is even
F:\Practice>java Even(Command prompt)
enter the num: 11
11 is odd
```

### Write a program to display PRIME NUMBERS from 1 to n?

```
class Prime
      public static void main (String [] args)
            java.util.Scanner sc=new java.util.Scanner (System.in);
            System.out.println ("enter number");
            int n=sc.nextInt();
            System.out.println ("Prime numbers between 1 and " + n);
      //loop through the numbers one by one
       for (int i=1; i < n; i++)
           boolean isPrime = true;
            //check to see if the number is prime
            for (int j=2; j < i; j++)
                if (i \% j == 0)
                  isPrime = false;
                  break;
            // print the number
            if (isPrime)
                System.out.print (i + " ");
     }
OUTPUT:
enter number
25
Prime numbers between 1 and 25
1 2 3 5 7 11 13 17 19 23
```

### Write a program to check whether the given number is PRIME or not?

```
class Prime
       public static void main(String[] args)
               java.util.Scanner sc=new java.util.Scanner(System.in);
               System.out.println("enter number");
               int n=sc.nextInt();
               int i;
               if(n==1)
               System.out.println("Prime starts from 2");
               for(i=2;i<n;i++)
                       if(n\%i==0)
                              System.out.println("not a prime");
                       break;
               if(n==i)
                       System.out.println("prime");
       }
OUTPUT:
Enter the number: 17
Prime
```

### Write a program to find SUM OF PRIME numbers?

```
public static boolean isPrime(int num)
              if(num==1) return false;
              for(int i=2;i<num ;i++)</pre>
              {
                     if(num\%i==0)
                            return false;
              return true;
OUTPUT:
Enter the range to print sum of prime Nos.....
10
17
Write a program to display MULTIPLICATION table?
class Multiplication
       public static void main(String[] args)
              java.util.Scanner sc=new java.util.Scanner(System.in);
              System.out.println("enter value of n");
              int n=sc.nextInt();
              for(int i=1;i<=10;i++)
                     System.out.println(n+"""+i+""="+(n*i));
              }
       }
Output:
enter value of n: 2
2*1=2
2*2=4
2*3=6
2*4=8
2*5=10
2*6=12
2*7=14
2*8=16
2*9=18
2*10=20
```

```
Write a program to display MULTIPLICATION TABLES?
class Tables
{
     public static void main(String[] args)
           java.util.Scanner sc=new java.util.Scanner(System.in);
           System.out.println("enter value of n");
           int n=sc.nextInt();
           for(int i=1;i <= n;i++)
                for (int j=1; j <= 10; j++)
                {
                      System.out.print(j+""+i+"="+j*i+"\setminus t");
                }
           System.out.println();
     }
OUTPUT:
enter value of n: 5
           2*1=2
1*1=1
                      3*1=3
                                 4*1=4
                                             5*1=5
1*2=2
           2*2=4
                      3*2=6
                                 4*2=8
                                             5*2=10
1*3=3
           2*3=6
                      3*3=9
                                            5*3=15
                                 4*3=12
1*4=4
           2*4=8
                      3*4=12
                                 4*4=16
                                            5*4=20
1*5=5
           2*5=10
                      3*5=15
                                 4*5=20
                                             5*5=25
           2*6=12
                      3*6=18
                                 4*6=24
                                             5*6=30
1*6=6
1*7=7
           2*7=14
                      3*7=21
                                 4*7=28
                                             5*7=35
1*8=8
           2*8=16
                      3*8=24
                                 4*8=32
                                            5*8=40
1*9=9
           2*9=18
                      3*9=27
                                 4*9=36
                                             5*9=45
                                            5*10=50
1*10=10
           2*10=20
                      3*10=30
                                 4*10=40
```

### Write program weather the number is PERFECT NUMBER or not?

### Def:

**Perfect number,** a positive integer that is equal to the sum of its proper divisors. The smallest perfect number is 6, which is the sum of 1, 2, and 3.

```
import java.util.*;
class Perfectnumber
     public static void main(String[] args)
          Scanner sc=new Scanner(System.in);
          System.out.println("enter a number");
          int num=sc.nextInt();
          int sum=1;
          for (int i=2;i <= num/2;i++)
               if (num\%i==0)
               sum=sum+i;
          if (sum==num)
               System.out.println(num+"is a Perfect number");
          else
          System.out.println(num+" is not a Perfect number");
OUTPUT:
enter a number
6
6 is a Perfect number
```

### Write a program to display RANGE of PERFECT NUMBERS?

```
import java.util.*;
class Rangeperfectnumber
{
      public static void main(String[] args)
            Scanner sc=new Scanner(System.in);
            System.out.println("enter a number");
            int n=sc.nextInt();
            for(int num=1;num<=n; num++)</pre>
            int sum=1;
            for (int i=2;i \le num/2;i++)
                 if (num\%i==0)
                 sum=sum+i;
            if (sum==num)
                 System.out.println(num+"is a Perfect number");
     }
}
OUTPUT:
enter a number
100
1 is a perfect number
```

6is a perfect number 28is a perfect number

### Write a program to check the given number is PALINDROME or not?

```
import java.util.*;
class Palindrome
     public static void main(String[] args)
           Scanner sc=new Scanner(System.in);
           System.out.println("enter a number");
           int n =sc.nextInt();
           int t=n;
           int rev=0;
           while (n!=0)
                 rev=rev*10+(n%10);
                 n=n/10;
           if (rev==t)
                 System.out.println(t+" is a palindrome number");
            else
           System.out.println(t+" is not a palindrome number");
      }
OUTPUT:
enter a number
121
121 is a palindrome number
enter a number
143
143 is not a palindrome number
```

### Write a program to find the FACTORIAL of a given number?

```
import java.util.*;
class Factorial
       public static void main(String[] args)
               Scanner scn=new Scanner(System.in);
               System.out.println("enter the number");
               int n=scn.nextInt();
               int fact=1;
               for (int i=1; i <= n; i++)
                      fact=fact*i;
               System.out.println(fact);
OUTPUT:
Enter the number
120
Write a program to find the FACTORIAL of a given RANGE of numbers?
import java.util.*;
class FactRange
       static int fact(int n)
               int fact=1:
               while (n>0)
                      fact=fact*n;
                      n--;
               return fact;
       public static void main(String[] args)
               Scanner scn=new Scanner(System.in);
               System.out.println("enter the factorial range number");
               int k=scn.nextInt();
               for (int i=1;i \le k;i++)
               {
                      System.out.println(i+"!--->"+fact(i));
               }
```

}

}

# **OUTPUT:** enter the factorial range number :7 1!--->1 2!--->2 3!--->6 4!--->24 5!--->720 7!--->5040

### Write program to check the given number is STRONG or not?

**Def: Strong numbers** are the **numbers** whose sum of factorial of digits is equal to the original **number**. Example: 145 is a **strong number**.

```
import java.util.*;
class Strongnumber
       static int fact(int n)
               int fact=1;
               while (n>0)
                       fact= fact*n;
                       n--;
               return fact;
       public static void main(String[] args)
               Scanner sc=new Scanner(System.in);
               System.out.println("enter a number");
               int n =sc.nextInt();
               int num=n;
               int sum=0;
               int t=num;
               while (num!=0)
               {
                       int r=num%10;
                       sum=sum + fact(r);
                       num=num/10;
                       }
               if (sum == t)
                       System.out.println(t+" is a strong number");
               else
                       System.out.println(t+" not a strong number");
       }
}
```

### **OUTPUT:**

enter a number 143 143not a strong number

### Write program weather to find range of STRONG NUMBER?

```
import java.util.*;
class Strongnumber
       static int fact(int n)
               int fact=1;
               while (n>0)
                      fact= fact*n;
                      n--;
               }
               return fact;
       public static void main(String[] args)
               Scanner sc=new Scanner(System.in);
               System.out.println("enter a Range");
               int n =sc.nextInt();
               for (int i=1;i<=n;i++)
               {
               int num=i;
               int sum=0;
               int t=num;
               while (num!=0)
               {
                      int r=num%10;
                      sum=sum + fact(r);
                       num=num/10;
               if (sum == t)
                      System.out.println(t+ " is a strong number");
               }
       }
}
OUTPUT:
enter a Range
145
1is a strong number
2is a strong number
145 is a strong number
```

### Write a program to display FIBONACCI series of a number?

**Def:** a series of numbers in which each number ( *Fibonacci number* ) is the sum of the two preceding numbers. The simplest is the series 1, 1, 2, 3, 5, 8, etc.

```
class Fibonacci
       static int fib(int n)
               if(n==0)
                       return 0;
               if(n==1)
                       return 1;
               return fib(n-1)+fib(n-2);
       public static void main(String[] args)
               java.util.Scanner sc=new java.util.Scanner(System.in);
               System.out.println("Enter the number");
               int m=sc.nextInt();
               int f=fib(m);
               System.out.println(f);
       }
}
OUTPUT:
Enter the number
10
55
```

### Write a program to display range of FIBONACCI numbers?

```
if(c<=range)</pre>
                      //c=a+b;
                      System.out.print(c);
                      a=b;
                      b=c;
                      }
               }
              }
}
OUTPUT:
Enter the range....
0\ 1\ 1\ 2\ 3\ 5\ 8\ 13\ 21\ 34
Write a program to REVERSE the number?
import java.util.Scanner;
class Reversenum
       public static void main(String[] args)
              Scanner sc=new Scanner(System.in);
              System.out.println("enter the number");
              int num=sc.nextInt();
              int t=num;
              int rev=0;
              while(num!=0)
              {
                      rev = rev*10+(num%10);
                     num = num/10;
              System.out.println(rev);
       }
}
OUTPUT:
enter the number
```

105501

### Write a program to display GCD of two numbers?

```
import java.util.Scanner;
class Gcd
       static int gcd(int m ,int n)
               if(m < n)
                       return gcd(n,m);
               if(n==0)
                       return m;
               return gcd(n, m%n);
       public static void main(String[] args)
       Scanner sc = new Scanner(System.in);
        System.out.println(" Enter the two numbers");
       int p = sc.nextInt();
       int q = sc.nextInt();
               int a=gcd(p, q);
               System.out.println(a);
       }
}
OUTPUT:
Enter the two numbers
90
120
30
```

### $\label{lem:write} \textbf{Write a program to check the given number is PRIME\ PALINDROME\ or\ not?}$

```
import java.util.*;
class Palindrome
{
    public static void main(String[] args)
    {
        Scanner sc=new Scanner(System.in);
        System.out.println("enter a number");
        int n = sc.nextInt();
        int t=n;
        int rev=0;
        int i;
        while (n!=0)
        {
            rev=rev*10+(n%10);
            n=n/10;
        }
        if (rev==t)
```

```
{
                      for( i=2;i<rev ;i++)
                             if(rev \% i==0)
                                     System.out.println("not a prime palindrome");
                              break:
                      if(rev==i)
                      System.out.println(t+ "is a prime palindrome number");
              }
               else
               System.out.println(t+ "is not a prime palindrome number");
       }
}
OUTPUT:
enter a number
313
313 is a prime palindrome number
enter a number
103 is not a prime palindrome number
```

### Write a Program to check the given number is ARMSTRONG or not?

**Def:** An Armstrong number is an integer such that the sum of the power of its digits is equal to the number itself.

```
For example, 371 is an Armstrong number since 3^{**}3 + 7^{**}3 + 1^{**}3 = 371.
9 is an Armstrong number since 9^*1 = 9.
```

```
static int countDigit(int num)
              int count=0;
              while(num>0)
              {
                     count++;
                     num=num/10;
              }
              return count;
       }
       static int pow(int n, int p)
              int pw=1;
              while(p>0)
              {
                     pw=pw*n;
                     p--;
              return pw;
       static boolean isAmstrong(int x)
              int nd=countDigit(x);
              int t=x;
              int sum=0;
              while(t>0)
              {
                     int r=t%10;
                     sum=sum+ pow(r,nd);
                     t=t/10;
              if(sum==x)
                     return true;
              else
                     return false;
       }
OUTPUT:
enter the number
Given num is Armstrong
enter the number
Given num is Armstrong
```

### Write a Program to display the range of ARMSTRONG numbers?

```
import java.util.Scanner;
public class Armstrong2
       public static void main(String[] args)
               Scanner sc=new Scanner(System.in);
               System.out.println("enter the number");
               int n=sc.nextInt();
               for (int i=0;i <= n;i++)
               boolean r=isAmstrong(i);
                              if(r)
                                     System.out.println(i +" is Armstrong");
               }
       }
       static int countDigit(int num)
               int count=0;
               while(num>0)
               {
                      count++;
                      num=num/10;
               return count;
       static int pow(int n ,int p)
               int pw=1;
               while(p>0)
               {
                      pw=pw*n;
                      p--;
               return pw;
       static boolean isAmstrong(int x)
               int nd=countDigit(x);
               int t=x;
               int sum=0;
```

```
while(t>0)
              {
                      int r=t%10;
                      sum=sum +pow(r,nd);
                      t=t/10;
              }
              if(sum == x)
                      return true;
              else
                      return false;
       }
}
OUTPUT:
enter the number: 300
0 is Armstrong
1 is Armstrong
2 is Armstrong
3 is Armstrong
4 is Armstrong
5 is Armstrong
6 is Armstrong
7 is Armstrong
8 is Armstrong
9 is Armstrong
153 is Armstrong
Write a program to Swap two numbers without using 3<sup>rd</sup> variable?
class Swap
{
       public static void main(String[] args) {
              int i=10;
              int j=20;
              i=i+j;
              j=i-j;
              i=i-j;
              System.out.println("i="+i);
              System.out.println("j="+j);
       }
}
OUTPUT:
i = 20
j=10
```

### Write a program to Swap two numbers with using 3<sup>rd</sup> variable?

### NUMBER CONVERSIONS

### Write a program to convert BINARY to DECIMAL?

```
import java.util.*;
public class Bintodec
       public static void main(String[] args)
              System.out.println("enter the binary number");
              Scanner sc=new Scanner(System.in);
       long n =sc. nextLong();
       long dec=0;
       int count=0;
       while(n>0)
       {
              long r=n\%10;
              dec=dec +r*pow(2,count);
              count++;
              n/=10;
       System.out.println("decimal Equivalent:" +dec);
  }
       static int pow(int n, int p)
       int pw=1;
       while(p>0)
       {
              pw=pw*n;
              p--;
       }
       return pw;
       }
OUTPUT:
enter the binary number
111100001111
decimal Equivalent:3855
```

### Write a program to convert DECIMAL to BINARY?

```
import java.util.*;
public class Dectobin
public static void main(String[] args)
       System.out.println("enter the decimal number");
       Scanner sc=new Scanner(System.in);
       int n=sc.nextInt();
       String bin="";
       while(n>0)
       int r=n\%2;
       bin = r + bin;
       n=n/2;
       }
       System.out.println("Binary Equivalent:" + bin);
}
}
OUTPUT:
enter the decimal number
3855
Binary Equivalent:111100001111
```

### Write a program to convert OCTAL to DECIMAL?

```
}
       System.out.println("decimal Equivalent:" +dec);
  }
       static int pow(int n, int p)
       int pw=1;
       while(p>0)
              pw=pw*n;
              p--;
       }
       return pw;
       }
}
OUTPUT:
enter the octal number
763
decimal Equivalent:499
Write a program to convert DECIMAL to OCTAL?
import java.util.*;
public class Dectooct
public static void main(String[] args)
       System.out.println("enter the decimal number");
       Scanner sc=new Scanner(System.in);
       int n=sc.nextInt();
       String oct="";
       while(n>0)
       int r=n%8;
       oct= r + oct;
       n=n/8;
       }
       System.out.println("Octal Equivalent:" + oct);
}
}
OUTPUT:
enter the decimal number
56
Octal Equivalent:70
```

### Write a program to convert DECIMAL to HEXADECIMAL?

```
import java.util.*;
public class Dectohex
       public static void main(String[] args)
{
       System.out.println("enter the decimal number");
       Scanner sc=new Scanner(System.in);
       int n=sc.nextInt();
       String hex="";
       while(n>0)
       {
               int r=n\%16;
       switch (r)
       {
       case 10: hex='A'+ hex;
               break;
       case 11: hex='B'+ hex;
                      break;
       case 12: hex='C'+ hex;
                      break;
       case 13: hex='D'+ hex;
                      break;
       case 14: hex='E'+ hex;
                      break;
       case 15: hex='F'+ hex;
                      break;
       default: hex=r + hex;
               break;
       }
       n=n/16;
       System.out.println("Hexadecimal Equivalent:"+hex);
}
       }
OUTPUT:
enter the decimal number
469
Hexadecimal Equivalent :1D5
```

### Write a program to convert DECIMAL to ALL(Octal, Hexa and Binary)?

```
import java.util.*;
public class DectoAll
public static void main(String[] args)
       System.out.println("enter the number");
       Scanner sc=new Scanner(System.in);
       int n=sc.nextInt();
       System.out.println("enter the base");
       int ba=sc.nextInt();
       System.out.println(ba +"base equivalent "+Convert(n, ba));
}
static String Convert(int num, int base)
       String st="0123456789ABCDEF";
       String b="";
       while(num>0)
               int r= num % base;
               b=st.charAt(r)+b;
               num=num/base;
       }
       return b;
}
}
OUTPUT:
enter the number: 469
enter the base: 16
16 base equivalent: 1D5
enter the number: 369
enter the base: 8
8 base equivalent: 561
enter the number: 50
enter the base: 2
2 base equivalent: 110010
```

### Write a program to convert DECIMAL to HEXADECIMAL?

```
import java.util.Scanner;
class HexatoDec
       public static void main(String[] args)
       {
               System.out.println("enter the Hexa dec number");
               Scanner sc=new Scanner(System.in);
               String st=sc.nextLine();
               int dec = 0;
               int count = 0;
               int l = st.length();
               while(l>0)
               {
                      int r=0:
                      char ch=st.charAt(l-1);
                      if(ch>=65 && ch<=70)
                              r=ch-55:
                      else if(ch>=97 && ch<=102)
                              r=ch-87;
                      else
                              r=ch-48;
                      dec=dec + r*pow(16,count);
                      count++;
                      l--;
               }
               System.out.println("Decimal Equivalent: "+dec);
       static int pow(int n ,int p)
       {
       int pw=1;
       while(p>0)
       {
               pw=pw*n;
               p--;
       }
       return pw;
       }
OUTPUT:
enter the Hexa dec number: 1D5
Decimal Equivalent: 469
```

# PROGRAMS on STAR PATTERNS

### Write a program to display EQUILATERAL TRIANGLE with stars?

```
import java.util.Scanner;
public class EquiTri
       public static void main(String[] args)
               Scanner sc = new Scanner(System.in);
              System.out.println("enter the number");
                      int n = sc.nextInt();
               for(int i=0;i<n;i++)
                      for (int j=0;j< n-i-1;j++)
                      {
                              System.out.print(" ");
                      for(int k=0; k \le i; k++)
                              System.out.print("*");
                      System.out.println();
              }
       }
OUTPUT:
enter the number: 7
Write a program to Display INVERTED TRIANGLE with stars?
import java.util.Scanner;
public class InverTri
       public static void main(String[] args)
               Scanner sc = new Scanner(System.in);
              System.out.println("enter the number");
                      int n = sc.nextInt();
              for(int i=0;i<n;i++)
```

### Write a program to display the FILLED BOX with stars?

```
class FilledBox
       public static void main(String[] args)
               java.util.Scanner sc=new java.util.Scanner(System.in);
               System.out.println("enter value of n");
               int n=sc.nextInt();
               for(int i=1;i<n;i++)
               {
                       for (int j=0;j< n;j++)
                              System.out.print("*");
                       System.out.println();
               }
       }
}
Output:
enter value of n: 7
*****
*****
*****
*****
*****
```

### Write a program to display the HALLOW BOX with stars?

```
class Box1
       public static void main(String[] args)
               java.util.Scanner sc = new java.util.Scanner(System.in);
               System.out.println ("enter value of n");
               int n = sc.nextInt();
               for (int i=0;i< n;i++)
               {
                       for (int j=0;j< n;j++)
                               if (i=0||j=0||i=n-1||j=n-1)
                                       System.out.print("*");
                               else
                                       System.out.print(" ");
                       System.out.println();
               }
       }
}
Output:
enter value of n 7
* **** *
* **** *
```

### Write a program to display the BOX and CROSS inside it with stars?

### Write a program to display CROSS mark with stars?

```
class Cross
        public static void main(String[] args)
               java.util.Scanner sc=new java.util.Scanner(System.in);
               System.out.println("enter value of n");
               int n=sc.nextInt();
               for(int i=1;i<n;i++)
               {
                       for (int j=0;j< n;j++)
                       {
                               if(i==j||I + j==n-1)
                                       System.out.print("*");
                               else
                                       System.out.print(" ");
                       System.out.println();
               }
       }
}
```

```
OUTPUT:
enter value of n 7(odd)
Write a program to display RIGHT ANGLE triangle with stars?
class Triangle
       public static void main(String[] args)
              java.util.Scanner sc=new java.util.Scanner(System.in);
              System.out.println("enter value of n");
              int n=sc.nextInt();
              for(int i=1;i<n;i++)
              {
                      for (int j=0;j< i;j++)
                             System.out.print("*");
                      System.out.println();
              }
       }
}
OUTPUT:
enter value of n:7
***
****
*****
Write a program to display Reverse Triangle with stars?
class Triangle1
       public static void main (String [] args)
              java.util.Scanner sc=new java.util.Scanner (System.in);
              System.out.println ("enter value of n");
              int n=sc.nextInt();
              for (int i=1; i<n; i++)
                      for (int j=0; j<n; j++)
```

```
{
                             if (i \le j)
                                    System.out.print ("*");
                             else
                                    System.out.print (" ");
                     System.out.println ();
              }
       }
OUTPUT:
enter value of n 7
 ****
  ***
   ***
Write a program to display MIRROR of RIGHT ANGLE triangle with stars?
class Triangle2
       public static void main(String[] args)
              java.util.Scanner sc=new java.util.Scanner(System.in);
              System.out.println("enter value of n");
              int n=sc.nextInt();
```

### 

\*\*\*\*\*

## Write a program to display DOWNWARD MIRROR of RIGHT ANGLE triangle with stars?

```
class Triangle2
        public static void main(String[] args)
               java.util.Scanner sc=new java.util.Scanner(System.in);
               System.out.println("enter value of n");
               int n=sc.nextInt();
               for(int i=1;i<n;i++)
                {
                        for (int j=0;j< n;j++)
                               if(i + j \le n-1)
                                       System.out.print("*");
                               else
                                       System.out.print(" ");
                        System.out.println();
               }
OUTPUT:
enter value of n: 7
*****
```

#### Write a program to display DIAMOND with stars?

```
class Diamond
{
  public static void main(String[] args)
{
      java.util.Scanner scn=new java.util.Scanner (System.in);
      System.out.println ("enter odd number");
      int n=scn.nextInt();
      int spaces=n/2;
      int stars=1;
  for(int i=1;i<n;i++)
  {
  for( int j=1;j<=spaces;j++)
  {
      System.out.print(" ");
    }
}</pre>
```

#### Write a program to display HALLOWDIAMOND with stars?

```
}
                             else
                                     System.out.print(" ");
                      }
System.out.println();
              }
              n = n-1;
              for (int i=0;i<n;i++)
                      for (int j=0; j <= i; j++)
                             System.out.print(" ");
                      for (int j=0; j<2*(n-i)-1; j++)
                             if (j==0||j==2*(n-i)-2)
                                     System.out.print("*");
                             else
                                     System.out.print(" ");
                      System.out.println();
              }
       }
OUTPUT:
enter the value of n; 13
Write a program to display NUMBERS in DIAMOND shape?
import java.util.Scanner;
class NumDiamond
{
       public static void main(String[] args)
Scanner sc = new Scanner(System.in);
              System.out.println("enter the value of n");
```

```
int n = sc.nextInt();
                n = (n+1)/2;
                for (int i=0;i< n;i++)
                        for (int j=0; j< n-1-i; j++)
                                System.out.print(" ");
                        int k=1;
                        for (int j=0; j<2*i+1; j++)
                                System.out.print(""+k);
                                if (j<(2*i+1)/2)
                                k++;
                                else
                                k--;
                       System.out.println();
                }
                n = n-1;
                for (int i=0;i< n;i++)
                        for (int j=0; j <= i; j++)
                                System.out.print(" ");
                        int k=1;
                        for (int j=0; j<2*(n-i)-1; j++)
                        {
                                System.out.print(""+k);
                                if (j<(2*(n-i)-1)/2)
                                k++;
                                else
                                       k--;
                        }
                        System.out.println();
               }
       }
}
OUTPUT:
enter the value of n: 7
   1
  121
 12321
1234321
 12321
  121
   1
```

#### Write a program to display CHARACTERS in DIAMOND shape?

```
import java.util.Scanner;
class CharDiamond
        public static void main(String[] args)
                Scanner sc = new Scanner(System.in);
                System.out.println("enter the value of n");
                int n = sc.nextInt();
                n = (n+1)/2;
                char ch='A';
                for (int i=0;i< n;i++)
                {
                        for (int j=0; j< n-1-i; j++)
                                System.out.print(" ");
                        int k=0;
                        for (int j=0; j<2*i+1; j++)
                                System.out.print(""+(char)(ch + k));
                                if (j<(2*i+1)/2)
                                k++;
                                else
                                        k--;
                        System.out.println();
                }
                n = n-1;
                for (int i=0;i< n;i++)
                {
                        for (int j=0; j <= i; j++)
                                System.out.print(" ");
                        int k=0;
                        for (int j=0; j<2*(n-i)-1; j++)
                                System.out.print(""+(char)(ch + k));
                                if (j<(2*(n-i)-1)/2)
                                k++;
                                else
                                        k--;
                        System.out.println();
                }
       }
}
```

```
OUTPUT:
enter the value of n: 7
A
ABA
ABCBA
ABCDCBA
ABCBA
ABCBA
ABA
ABA
```

#### Write a program to display M pattern with stars?

```
class DisplayM
       public static void main(String[] args)
               int spaces=8;
               for (int i=1; i <=5; i++)
                       for (int j=1; j <= i; j++)
                     System.out.print("*");
                       for ( int k=1;k<=spaces ; k++)
                               System.out.print(" ");
                       for(int l=1;l<=i;l++)
                        System.out.print("*");
               System.out.println();
               spaces -=2;
               }
OUTPUT:
*****
```

#### Write a program to display sequence of numbers in TRIANGLE format?

```
import java.util.Scanner;
class Series
       public static void main(String[] args)
               Scanner sc=new Scanner(System.in);
               System.out.println("enter the rows");
               int n = sc.nextInt();
               int k = 0;
               for ( int i=1;i<=n;i++)
                       for (int j=1; j <= i; j++)
                               k++;
                               System.out.print(k+" ");
               }
System.out.println(" ");
       }
OUTPUT:
enter the rows: 5
1
23
456
78910
11 12 13 14 15
```

# Programs on Strings

#### Write a program to find weather a string is ANAGRAM or not?

**Def:** a word, phrase, or name formed by rearranging the letters of another, such as *silent* formed from *listen*.

```
class Anagram
        static String removeSpaces(String str)
                char [] ch=str.toCharArray ();
               //convert the string into array
               String nstr=" ";
               //create a new empty string
               for(int i=0;i<ch.length;i++)</pre>
                        if(ch[i]!=' ')
                                nstr=nstr + ch[i];
                                /* if the character at ith index is not equal to space
                                then add that character to new empty string*/
               return nstr;
        }
       static String toLowerCase(String str)
                char[] ch=str.toCharArray();
                        //convert the string into array
               String nstr="";
                        //create a new empty string
               for(int i=0;i<ch.length;i++)</pre>
                        if(ch[i] >= 65 \&\& ch[i] <= 90)
                                nstr=nstr+((char)ch[i]+32);
                        }
                                        /*if any alphabet is in upper case convert it
                                                into lower case*/
                        else
                                nstr=nstr + ch[i];
```

```
//if it is in lower case no need to convert
                }
        return nstr;
static String sort(String str)
        char[] ch=str.toCharArray();
                //sort string in alphabetical order
        for(int i=0;i<ch.length-1;i++)</pre>
                for(int j=i+1;j<ch.length;j++)</pre>
                        if(ch[i]>ch[j])
                                char t=ch[i];
                                ch[i]=ch[j];
                                ch[j]=t;
                        }
                }
        String st=new String(ch);
        return st;
}
static boolean compare(String s1, String s2)
{
        if(s1.length()!=s2.length())
                return false;
        else
        {
                s1=toLowerCase(s1);
                s2=toLowerCase(s2);
                s1=sort(s1);
                s2=sort(s2);
                char ch1[]=s1.toCharArray();
                char ch2[]=s2.toCharArray();
                for(int i=0;i<ch1.length;i++)</pre>
                        if (ch1[i]!=ch2[i])
                                return false;
                return true;
        }
}
```

```
public static void main(String[] args)
       {
               java.util.Scanner sc=new java.util.Scanner(System.in);
               System.out.println ("Enter the first string");
               String s1=sc.nextLine();
               System.out.println ("Enter the second string");
               String s2=sc.nextLine();
               s1=removeSpaces (s1);
               s2=removeSpaces (s2);
               boolean b= compare(s1,s2);
               if(b)
                      System.out.println("string is anagram");
               else
                      System.out.println("not an anagram");
       }
}
Output:
       Enter the first string
       Mother in law
       Enter the second string
```

Hitler woman string is anagram

#### Write program weather the string is PANAGRAM or not?

**Def:** a sentence containing every letter of the alphabet.

```
import java.util.Scanner:
public class Panagram
  public static void main(String[] args) {
    Scanner sc = new Scanner(System.in);
    System.out.println("enter the string ");
    String s = sc.nextLine();
    System.out.println("given string is:"+"\n" +s);
    String st=removeSpace(s);
   int d = check(st);
    if(d == -1)
      System.out.print(s+"\n" + "is not pangram");
      System.out.print(s+"\n" +"is a pangram");
  public static String removeSpace(String s)
        char ch[]=s.toCharArray();
        String nstr="";
       for (int i = 0; i < s.length(); i++)
                       if (ch[i]!=' ')
                               nstr=nstr + ch[i];
       }
 return nstr;
       }
       public static int check(String st)
 {
        int n = 26;
    /*if(s.length() < n){
     return -1;
                                       use these lines only for perfect Panagram i.e., it must contain only
    }*/
                                26 letters (alphabets) without any repetition.
    for(char i = 'A'; i \le 'Z'; i++){
      if((st.indexOf(i) < 0) && (st.indexOf((char)(i + 32)) < 0))
      {
```

```
return -1;
}
return 1;
}

OUTPUT:
enter the string:
the quick brown fox jumps over a lazy dog
given string is:
the quick brown fox jumps over a lazy dog
the quick brown fox jumps over a lazy dog
the quick brown fox jumps over a lazy dog
is a pangram
```

#### Write a program check the given string is PALINDROME or not?

```
import java.util.Scanner;
public class PalindromeStr
       public static void main(String[] args)
               Scanner sc=new Scanner(System.in);
               System.out.println("enter the string");
               String st=sc.nextLine();
               String nstr="";
               char ch[]=st .toCharArray();
               for (int i=0; i<ch.length/2; i++)
                       char t=ch[i];
                       ch[i]=ch[ch.length-1-i];
                       ch[ch.length-1-i]=t;
               nstr=new String (ch);
               if(nstr.equalsIgnoreCase(st))
               System.out.println( st+" string is palindrome ");
               else
               System.out.println(st+" string is not palindrome");
       }
OUTPUT:
```

Enter the string: Malayalam Malayalam string is palindrome

#### Write a program to display REVERSE of a STRING?

```
import java.util.Scanner;
class Revstring
       public static void main(String[] args)
               Scanner sc=new Scanner(System.in);
               System.out.println("enter the string");
               String st=sc.nextLine();
               char ch[]=st.toCharArray();
               for (int i=0; i<ch.length/2; i++)
                char t=ch[i];
               ch[i]=ch[ch.length-1-i];
               ch[ch.length-1-i]=t;
 st=new String (ch);
System.out.println("Reserved string is :"+st);
OUTPUT:
enter the string
rama and laxmana
Reserved string is: anamxal dna amar
```

#### Write a program to COUNT number of CHARACTERS in a String?

#### **OUTPUT:**

```
Enter a string:.....adkvdh dodksk
No of Characters=12
```

#### Write a program to find the sum of numbers in an ALPHA NUMERIC STRING?

```
import java.util.Scanner;
public class SumOfDigits
       public static void main(String[] args)
               Scanner sc=new Scanner(System.in);
               System.out.println("enter the alpha numeric string");
        String str=sc.nextLine();
        char[] ch=str.toCharArray();
       int j=0;
       for(int i=0;i<ch.length;i++)</pre>
               if(ch[i] > = 48 \&\& ch[i] < = 57)
               {
                       j+=ch[i]-48;
               }
       }
               System.out.println(j);
       }
OUTPUT:
enter the alpha numeric string
139y1d5801
28
```

#### Write a Program for number of characters in each WORD and count them?

#### Write a Program to display OCCURENCES of each character in a STRING?

```
import java.util.Scanner;
class NumOfOcc
       public static void main(String[] args)
               Scanner sc=new Scanner(System.in);
               System.out.println("Enter the String");
               String st = sc.nextLine();
               int n=st.length();
               char ch[]=st.toCharArray();
               for (int i=0;i< n;i++)
                       int count=1;
                       for (int j=i+1; j < n; j++)
                               if(ch[i]==ch[j])
                               count++;
                               int k=j;
                               while (k<n-1)
                               {
                                       ch[k]=ch[k+1];
                                       k++;
                               }
                               n--;
                               j--;
                               }
                       }
```

```
System.out.println(ch[i]+" occurred "+count+" times");
}
String nst=" ";
for (int i=0;i<n;i++)
{
    nst=nst + ch[i];
}
System.out.println(nst);
}
OUTPUT:
Enter the String Malayalam
m occurred 2 times
a occurred 4 times
l occurred 2 times
y occurred 1 times
maly
```

### Write a program to display number of LOWERCASE, UPPERCASE, SPECIAL SYMBOLS, SPACES and DIGITS in a STRING?

```
import java.util.Scanner;
class DiffTypeCharsSymbols
{
        public static void main(String[] args)
                Scanner sc=new Scanner(System.in);
                System.out.println("enter the string");
                String st=sc.nextLine();
                char ch[]=st.toCharArray();
                int uc=0,lc=0,spc=0,dc=0,sp=0;
                for (int i=0;i<ch.length ;i++ )</pre>
                {
                        if(ch[i] > = 65\&&ch[i] < = 90)
                        { uc++;
                        }
                        else if (ch[i] >= 97\&ch[i] <= 122)
                                lc++;
                        else if (ch[i] > = 48\&ch[i] < = 57)
                                dc++;
                        else
                                if(ch[i]==' ')
                                sp++;
```

```
else spc++;

}
System.out.println("no :of upper case letter "+uc);
System.out.println("no: of lower case letter" +lc);
System.out.println("no: of decimal number" +dc);
System.out.println("no: of spaces "+sp);
System.out.println("no: of special characters" +spc);
}

OUTPUT:
enter the string: PramoD123$@gmail.com
no :of upper case letter 2
no : of lower case letter12
no : of decimal number3
no : of spaces 0
no : of special characters3
```

#### Write a program to convert NUMBER into WORDS?

```
import java.util.*;
public class Numtoword
       static String one []={"","one","two","three","four","five","six","seven","eight","nine","ten",
"eleven", "tweleve", "thirteen", "fourteen", "fifteeen", "sixteeen", "seventeen", "eighteen", "nineteen"};
       static String two[]={"","","twenty","thirty","fourty","fifty","sixty","seventy","eigty","ninety"};
       static void pw(int n, String st)
{
       if(n <= 19)
               System.out.print(one[n]+" ");
       else
               System.out.print(two[n/10]+one[n\%10]+"");
       if(n!=0)
               System.out.print(st+" ");
}
public static void main(String[] args)
       System.out.println("enter the number");
       Scanner sc=new Scanner(System.in);
       int num=sc.nextInt();
       pw(num/10000000,"crores");
       pw((num/100000)%100,"Lakhs");
       pw((num/1000)%100,"Thousand");
       pw((num/100)%10,"Hundered");
       pw(num%100," ");
}
}
```

#### **OUTPUT:**

enter the number: 999999 nine Lakhs ninety nine Thousand nine Hundered and ninety nine

#### Write a program to REVERSE the SENTENCE?

```
import java.util.Scanner;
class Revsentence
       public static void main(String[] args)
               Scanner sc=new Scanner(System.in);
               System.out.println("enter the sentence");
               String st=sc.nextLine();
               char ch[]=st.toCharArray();
               String rst=" ";
               for (int i=ch.length-1;i >= 0;i--)
                       int k=i;
                       while (i>=0&&ch [i]!=' ')
                               i--;
                       int j=i+1;
                       while (j \le k)
                               rst =rst +ch[j];
                       rst=rst+'';
               System.out.println("The reserve sentence is:"+rst);
       }
OUTPUT:
enter the sentence: rama and laxmana
The reserve sentence is: laxmana and rama
```

#### Write a program to REVERSE THE WORDS in a SENTENCE?

```
import java.util.Scanner;

class Revwords
{
        public static void main(String[] args)
        {
            Scanner sc=new Scanner(System.in);
            System.out.println("enter the sentence");
            String st=sc.nextLine();
```

```
char ch[]=st.toCharArray();
                String rst=" ";
                for (int i=0 ;i<ch.length;i++ )</pre>
                        int k=i;
                        while (i<ch.length &&ch [i]!=' ')
                                i++;
                        int j=i-1;
                        while (k \le j)
                                rst=rst + ch[j];
                                j--;
                        rst=rst+'';
System.out.println("The reserved words of sentence is:"+rst);
OUTPUT:
enter the sentence: rama and laxmana
```

The reserved words of sentence is: amar dna anamxal

#### Write a program to display STRING INITCAP of Words?

```
import java.util.Scanner;
class Stringinitcap
        public static void main(String[] args)
                Scanner sc=new Scanner(System.in);
                System.out.println("enter the string");
                String st=sc.nextLine();
                char ch[]=st.toCharArray();
                for (int i=0 ;i<ch.length;i++ )</pre>
                {
                        if (i==0||(ch[i]!=' '&&ch[i-1]==' '))
                                if (ch[i] > = 97\&&ch[i] < = 122)
                                         ch[i]=(char)(ch[i]-32);
                                else if (ch[i] > = 65\&ch[i] < = 90)
                                        ch[i]=(char)(ch[i]-32);
                                }
                        }
```

```
}
st=new String(ch);
System.out.println("enter the string in it cap : "+st);
}
OUTPUT:
enter the string: pramod reddy pavan chandu
enter the string in it cap : Pramod Reddy Pavan Chandu
```

#### Write a program to convert UPPER CASE TO LOWER CASE & VICE VERSA?

```
import java.util.Scanner;
class Stringuptolow
       public static void main(String[] args)
               Scanner sc=new Scanner(System.in);
               System.out.println("enter the string");
               String st=sc.nextLine();
               char ch[]=st.toCharArray();
               for (int i=0 ;i<ch.length;i++ )</pre>
                               if (ch[i] > = 65\&&ch[i] < = 90)
                                       ch[i]=(char)(ch[i]+32);
                               else if (ch[i] > = 97\&ch[i] < = 122)
                                       ch[i]=(char)(ch[i]-32);
                               }
               }
                       st=new String(ch);
System.out.println("converted String in Case : "+st);
       }
OUTPUT:
enter the string: PraMoD ReddY GoPi RedDY
converted String in Case: pRAmOd rEDDy gOpI rEDdy
```

#### Write a program to find a SUB-STRING without using INBUILT functions?

```
import java.util.Scanner;
class Substring
       public static void main(String[] args)
              System.out.println("enter the main string");
              Scanner sc=new Scanner(System.in);
              String st1=sc.next();
              char ch1[]=st1.toCharArray();
              System.out.println("enter the sub string");
              String st2=sc.next();
              char ch2[]=st2.toCharArray();
              int find=0;
              for (int i=0;i<ch1.length;i++)</pre>
                     int k=i, j=0;
                     while (k < ch1.length \&\& j < ch2.length \&\& ch1[k] = ch2[j])
                            j++;
                            k++;
                     if(j==ch2.length)
                            find++;
                            System.out.println( find+" times "+st2+" present between "+i+" to
"+k+" indexs");
                     }
              }
              if(find==0)
                     System.out.println("not found");
       }
OUTPUT:
enter the main string: PramodReddy
enter the sub string: Reddy
1 times Reddy present between 6 to 11 indexs
```

# Write a program to convert Integer of String type to INTEGER type without using parse int?

```
import java.util.Scanner;
public class StringToInt
public static void main (String [] args)
        Scanner sc=new Scanner (System.in);
        System.out.println ("enter the String");
        String s=sc.next ();
        System.out.println (" After converting string to integer");
        int d = check(s);
        if (d==0)
               System.out.println ("not valid string");
        else
        System.out.println (d + "is in integer type");
}
public static int check (String s)
       int i=0, number=0;
        for (int j = 0; j < s.length (); j++)
               char ch [] =s.toCharArray ();
               if (ch[j]>'a'&&ch[j] <='z'||ch[j]>'A'&&ch[j]<='Z')
               {
                       return 0;
               }
        }
        while (i<s.length ())
        number= number*10;
        number=number+ (s.charAt (i++)-'0');
        return number;
OUTPUT:
enter the String
3306
After converting string to integer
3306 is in integer type
```

# SEARCHING & SORTING PROGRAMS

#### Write a program for LINEAR SEARCH?

#### Write a program for BINARY SEARCH?

```
public class SearchBinary
{
    public static int binarySearch(int[] arr, int x)
    {
        int first=0;
        int last=arr.length-1;
        while(first<=l)
        {
            int middle=(first + last)/2;
            if(x==arr[middle])
            {
                  return middle;
            }
        }
}</pre>
```

#### Write a program for BUBBLE SORT?

```
{
    int []a={5,8,1,6,9,2};
    sortdown(a);
    for (int x: a)
    {
        System.out.println(x);
    }
}
OUTPUT:
1
2
5
6
8
```

9

# PROGRAMS on ARRAYS

#### Write a program to INSERT the ELEMENTS in an Array?

```
import java.util.Scanner;
public class InstSingArray
public static void main (String [] args)
        Scanner sc= new Scanner (System.in);
        System.out.println ("enter the size");
        int length= sc.nextInt ();
        int arr [] =new int [length];
        System.out.println ("enter the "+length+" elements");
        for (int i = 0; i < arr.length; i++)
                arr[i] =sc.nextInt();
        for (int i = 0; i < arr.length; i++)
                System.out.println ("arr ["+i+"] ---->"+arr[i]);
        }
}
Output: enter the size
Enter the 5 elements
3
5
8
64
arr [0] ---->2
arr [1] ---->3
arr [2] ---->5
arr [3] ---->8
arr [4] ---->64
```

#### Write a Program to REVERSE THE ELEMENTS of an array?

```
import java.util.Scanner;
public class InstSingArray
{
  public static void main (String [ ] args)
{
          Scanner sc= new Scanner (System.in);
          System.out.println ("enter the size");
          int length= sc.nextInt ();
          int arr [ ] = new int [length];
```

```
System.out.println ("enter the "+length+" elements");
        for (int i = 0; i < arr.length; i++)
        {
                arr[i] =sc.nextInt();
System.out.println ("Before Reverse of an Array");
for (int i = 0; i < arr.length; i++)
        {
                System.out.println ("arr ["+i+"] ---->"+arr[i]);
for (int i = 0; i < arr.length/2; i++)
int t=arr[i];
arr[i] =arr [arr.length-1-i];
arr [arr.length-1-i) =t;
System.out.println ("After Reverse of an Array");
for (int i = 0; i < arr.length; i++)
        {
                System.out.println ("arr ["+i+"] ---->"+arr[i]);
        }
}
}
Output:
Enter the size
Enter the 5 elements
1
5
6
8
Before Reverse of an Array
arr [0] ---->1
arr [1] ---->5
arr [2] ---->6
arr [3] ---->8
arr [4] ---->9
After Reverse of an Array
arr [0] -- →9
arr [1] --→8
arr [2] --→6
arr [3] --→5
arr [4] --→1
```

# Write a program to INSERT A ELEMENT INTO EXISTING ARRAY in a specified position?

```
import java.util.Scanner;
class Insertingelement
        public static void main (String [] args)
                Scanner <u>sc</u>= new Scanner (System.in);
                System.out.println ("enter the length");
                int length= sc.nextInt ();
                int arr [] =new int [length];
                System.out.println ("enter the "+length+" elements");
                for (int i = 0; i < arr.length; i++)
                        arr[i]=sc.nextInt();
                System.out.println ("length of array before inserting"+"--->"+arr.length);
                for (int i=0; i<arr.length; i++)</pre>
             System.out.println (i+"---->"+arr[i]);
    System. out. println ("enter the index of specified position or index");
                int in=sc.nextInt ();
                System.out.println ("enter the element to replace to specified index");
                int ele=sc.nextInt ();
                arr=insert (arr ,in ,ele);
                 for (int i=0; i<arr.length; i++)
                     System.out.println (i+"----->"+arr[i]);
        }
        static int [] insert (int a[],int in, int ele)
                if (in>a.length||in<0)
                        System.out.println ("invalid index");
                return a;
                }
                else
                        int na [] = new int [a.length+1];
                        for (int i = 0; i < in; i++)
                                na[i] = a[i];
```

```
na [in] =ele;
                      for (int i= in; i<a.length; i++)</pre>
                              na[i+1] = a[i];
System.out.println ("length of array after inserting"+"--->"+na.length);
                      return na;
               }
        }
Output:
enter the length
enter the 5 elements
8
6
88
length of array before inserting--->5
0---->2
1---->8
2---->6
3---->7
4---->88
enter the index of specified position or index
enter the element to replace to specified index
62
length of array after inserting--->6
0---->2
1---->8
2---->6
3---->62
4---->7
5---->88
```

## Write a program to DELETE AN ELEMENT OF A SPECIFIED INDEX IN THE EXISTING ARRAY?

```
import java.util.Scanner;
class DeletingArray
{
        public static void main (String [] args)
                Scanner <u>sc</u>= new Scanner (System.in);
                System.out.println ("enter the length");
                int length= sc.nextInt ();
                int ar [] = new int [length];
                System.out.println ("enter the "+length+" elements");
                for (int i = 0; i < ar.length; i++)
                {
                        ar[i] = sc.nextInt();
                System.out.println ("length of array before deleting"+"--->"+ar.length);
    display (ar);
    System.out.println ("enter specified position for deleting that element");
                int in=sc.nextInt ();
    ar=delete (ar, in);
                display (ar);
        static void display (int a[])
                for (int i=0; i<a.length; i++)
     System.out.println (i+"---->"+a[i]);
        static int [] delete (int a[], int in)
                If (in>a.length||in<0)
                        System.out.println ("invalid index");
                return a;
                }
                else
                {
                        int na [] = new int [a.length-1];
                        for (int i=0; i< in; i++)
                        {
                                na[i] = a[i];
```

```
for (int i=in; i<a.length; i++)
                             na[i-1] = a[i];
                      System.out.println ("length of array after deleting"+"---->"+na.length);
                      return na;
              }
       }
}
OUTPUT:
enter the length
enter the 6 elements
5
9
8
6
2
length of array before deleting--->6
0---->5
1---->5
2---->9
3---->8
4---->6
5---->2
enter specified position for deleting that element
length of array after deleting---->5
0---->5
1---->5
2---->9
3---->8
4---->2
Write a program to SEARCH AN ELEMENT IN THE EXISTING ARRAY?
public class Search element
       public static void main (String [] args)
       {
              int ar [] = {22, 11, 23, 11, 15, 19};
              int inx=search (ar, 15);
              display (ar);
              if (inx > = 0)
                      System.out.println ("your element found at index "+inx);
              else
```

```
System.out.println ("not valid");
        }
        static void display (int a [])
               for (int i=0; i<a.length; i++)</pre>
     System.out.println (i+"----->"+a[i]);
        static int search (int a [], int ele)
               for (int i=0; i<a.length; i++)
               {
                       If (ele==a[i])
                               return i;
               return -1;
        }
}
OUTPUT:
0---->22
1---->11
2---->23
3---->11
4---->15
5---->19
your element found at index 4
```

#### Write a program to find BIGGEST AND SMALLEST ELEMENT in the given array?

```
import java.util.Scanner;

public class BigeleArray
{
    public static void main (String [] args)
    {
        Scanner sc= new Scanner (System.in);
        System.out.println ("enter the length");
        int length= sc.nextInt ();
        int arr [] = new int [length];
        int bigger=0;
        int smaller = 0;
        System.out.println ("enter the "+length+ "elements");
        for (int i = 0; i < arr.length; i++)
        {
            arr[i] = sc.nextInt ();
        }
        for (int i = 0; i < arr.length; i++)</pre>
```

```
{
                       System.out.println ("arr ["+i+"] ----> "+arr[i]);
                for (int i = 0; i < arr.length; i++)
                       int big=arr [0];
                       int small=arr [0];
                       if (big<arr[i])
                                big=arr[i];
                       if (small>arr[i])
                                small=arr[i];
                smaller=small;
        bigger=big;
                System.out.println ("biggest element is ---->"+bigger);
                System.out.println ("Smallest element is ---->"+smaller);
 }
}
OUTPUT:
enter the length
enter the 5elements
1
8
99
66
75
arr [0] ---->1
arr [1] ---->8
arr [2] ---->99
arr [3] ---->66
arr [4] ---->75
biggest element is ---->75
Smallest element is ---->1
```

# Write a program to find FIRST BIGGEST AND SECOND BIGGEST ELEMENT in given array?

```
class Fbiggest
{
    public static void main (String [] args)
    {
        int ar[]={23,12,14,56,22,28,13};
        int fbig=ar [0];
        int sbig=ar [1];
        for (int i=1; i<ar.length; i++)
        {
            if (fbig<ar[i])
            {
                  sbig=fbig;
                  fbig=ar[i];
            }
            else if (sbig<ar[i])
            {
                 sbig=ar[i];
            }
            System.out.println ("first biggest element is "+fbig);
            System.out.println ("second biggest element is "+sbig);
        }
}</pre>
```

#### **OUTPUT:**

First biggest element is 56 Second biggest element is 28

## Write a program to FIND THE SECOND OCCURRENCE ELEMENT in a given array?

```
}
        static void display (int a [])
               for (int i=0; i<a.length; i++)
     System.out.println ("arr ["+i+"]"+"----->"+a[i]);
        static int secondoccurance (int a [], int ele)
        {
               int count=0;
               for (int i=0; i<a.length; i++)
                {
                        If (ele==a[i])
                                count++;
                        if (count==2)
                               return i;
               return -1;
       }
}
OUTPUT:
arr [0] ---->22
arr [1] ----->11
arr [2] ---->23
arr [3] ----->11
arr [4] ----->15
arr [5] ----->19
arr [6] ----->11
```

Second time occurred element found at the index 3

# Write a program to FIND THE OCCURRENCE ELEMENT IN which position in a given array?

```
static void display (int a [])
               for (int i=0; i<a.length; i++)
     System.out.println (i+"----->"+a[i]);
       static int occurrence (int a [], int ele, int oc)
               int count=0;
               for (int i=0; i<a.length; i++)
               {
                       if (ele==a[i])
                              count++;
                       if (count==oc)
                              return i;
               return -1;
       }
}
OUTPUT:
0---->22
1---->11
2---->23
3---->11
4---->15
5---->19
6---->11
Your element found at index 3
```

# Write a program to FIND HOW MANY TIMES ELEMENT IS OCCURED in a given array?

```
class Elementoccured
{
    public static void main (String [] args)
    {
        int ar[]={22,11,23,11,15,19,11};
        int in=occurred (ar, 11);
        display (ar);
        if (in>=0)
            System.out.println ("your element occurred "+in);
        else
            System.out.println ("not valid");
    }
    static void display (int a [])
    {
        for (int i=0; i<a.length; i++)
        System.out.println (i+"----->"+a[i]);
    }
}
```

```
static int occurred (int a ∏, int ele)
       {
              int count=0;
              for (int i=0; i<a.length; i++)
              {
                      if (ele==a[i])
                             count++;
              }
              return count;
       }
}
OUTPUT:
0---->22
1---->11
2---->23
3---->11
4---->15
5---->19
6---->11
Your element occurred 3
```

## Write a program to DISPLAY MISSING ELEMENT in a given sorted array?

#### **OUTPUT:**

```
Missing elements in given array are: 9 ,10 ,11 ,12 ,13 ,14 ,16 ,17 ,18 ,19 ,20 ,22 ,23 ,25 ,26 ,27 ,28 ,29 ,31 ,32 ,33 ,34 ,35 ,36
```

# Write a program to FIND HIGHEST CONTIGUOUS SUM OF TWO ELEMENT in a given array?

#### **OUTPUT:**

Sum of two element---->48
The first element--->32
The second element--->16

## Write a program to DISPLAY THE COMMON ELEMENTS between two arrays?

common elements are: 13

2315

# Write a program to EXCHANGE OF FIRST PART ELEMENT TO SECOND PART Element between two arrays?

```
public class Exchangeofelements
               public static void main (String [] args)
                       int ar[]={21,12,15,32,16,17,22};
                       System.out.println ("BEFORE EXCHANGE OF ARRAY");
                       for (int i = 0; i < ar.length; i++)
                       {
                               System.out.println (ar[i]);
                       int n;
                       if (ar.length\%2==0)
                               n=ar.length/2;
                       else
                               n = (ar.length/2) + 1;
                       for (int i=0; i<ar.length/2; i++)
                               int t=ar[i];
                               ar[i] =ar [n+i];
                               ar [n+i]=t;
                       System.out.println ("AFTER EXCHANGE OF ARRAY");
                       for (int i = 0; i < ar.length; i++)
                               System.out.println (ar[i]);
                       }
               }
       }
```

```
BEFORE EXCHANGE OF ARRAY
21
12
15
32
16
17
22
AFTER EXCHANGE OF ARRAY
16
17
22
32
21
12
```

## Write program TO DISPLAY DISTINCT ELEMENTS from given two array?

```
public class Disctinctelements
        public static void main (String [] args)
                int ar1 [] = {12, 13, 23, 15, 11, 16};
                int ar2 [] = \{53, 26, 23, 15, 18, 13\};
                System.out.println ("Distinct elements from given two arrays");
                for (int i=0; i<ar1.length; i++)
                {
                        int find=0;
                for (int j=0; j<ar2.length; j++)
                        if (ar1[i] == ar2[j])
                                find=1;
                           break;
                        }
                if (find==0)
                                System.out.println (ar1 [i]);
                }
                for (int i=0; i<ar2.length; i++)
                {int find=0;
                for (int j=0; j<ar1.length; j++)
```

```
{
                       if (ar2 [i] == ar1 [j])
                              find=1;
                         break;
               if (find==0)
                              System.out.println (ar2 [i]);
               }
       }
OUTPUT:
Distinct elements from given two arrays
12
11
16
53
26
18
13
13
```

## Write a program to MERGE TWO ARRAYS?

```
public class Merge
public static void main (String [] args)
        int ar1 [] = \{12, 13, 23, 15, 11, 16\};
        int ar2 [] = {53, 26, 23, 15, 18, 13};
        int res [] =new int [ar1.length+ar2.length];
        for (int i = 0; i < ar1.length; i++, j++)
        {
                res[j] =ar1 [i];
        for (int i = 0; i < ar2.length; i++, j++)
                res[j] =ar2 [i];
        System.out.println ("MERGED ARRAY");
        for (int i = 0; i < res.length; i++)
                System.out.println (res[i]);
        }
}
```

```
MERGED ARRAY
12
13
23
15
11
16
53
26
23
15
18
```

## Write a program to COMBINE TWO ARRAYS IN ZIGZAG manner?

```
public class Zigzag
        public static void main (String [] args)
                int ar1 [] = {12, 13, 23, 15, 11, 16};
                int ar2[]={53,26,23,15,18,13,23,45};
                int res [] =new int [ar1.length+ar2.length];
                int i=0, j=0;
                for (int k = 0; k < res.length; )
                if (i<ar1.length)
                 {
                        res[k] =ar1 [i];
                        i++;
                        k++;
                if (j<ar2.length)
                        res[k] =ar2 [j];
                        j++;
                        k++;
                  }
          }
                System.out.println ("ZIGZAG ARRAY IS");
                for (int l = 0; l < res.length; l++)
                {
                        System.out.println (res[l]);
                }
        }
}
```

```
OUTPUT:
ZIGZAG ARRAY IS
12
53
13
26
23
23
15
15
11
18
16
13
23
45
Write a program to find the PALINDROME numbers in the given ARRAY?
class Main3
      static void display (int a [])
             for (int i=0; i<a.length; i++)</pre>
                    System.out.print (a[i] +",");
             System.out.println ();
```

static int revdig (int n)

display (ar);
int count=0;

int rev=0;
while (n>0)

int r=n%10; rev=rev\*10+r; n=n/10;

return rev;

int ar [] = {232, 12, 78, 898, 34543, 45};

if (ar [i] ==revdig (ar[i]))

count++;

public static void main (String [] args)

for (int i=0; i<arr.length;i++ )</pre>

### Write a program to read elements into the MATRIX from SCANNER?

```
import java.util.*;
class Main2
{
        static int [] [] readMat ()
        {
                Scanner sc= new Scanner (System.in);
                System.out.println ("Enter the Order");
   int m=sc.nextInt();
         int n=sc.nextInt ();
         int ar [][] =new int[m][n];
         System.out.println ("enter "+m*n+" Elements");
         for (int i=0; i<ar.length; i++)
                  for (int j=0; j<ar[i].length; j++)</pre>
                          ar[i] [j] =sc.nextInt ();
         return ar;
        static void display (int a [] [])
   for (int i=0; i<a.length; i++)
                  for (int j=0; j<a[i].length; j++)
                          System.out.print (a[i][j]+" ");
                  System.out.println ();
         }
        public static void main (String [] args)
                int ar [] []=readMat();
                System.out.println ("Entered Matrix:");
                display (ar);
        }
}
```

```
OUTPUT:
Enter the Order
2
2
enter 4 Elements
9
6
5
1
Entered Matrix:
9 6
5 1
```

## Write a program to read inputs from SCANNER and find the BIGGEST ELEMENT in EACH ROW and EACH COLUMN?

```
import java .util.*;
class Readmatrix
        public static void main (String [] args)
               Scanner sc=new Scanner (System.in);
               System.out.println ("enter the order");
        int m=sc.nextInt ();
        int n=sc.nextInt ();
        int ar[][]=new int [m][n];
        System.out.println ("enter" + m*n + " elements");
        for (int i=0;i<ar.length;i++)
                for (int j=0;j<ar[i].length;j++)
                        ar[i][j]=sc.nextInt();
        System.out.println (" entered matrix:");
  for (int i=0;i<ar.length;i++)
        {
                for (int j=0; j<ar[i].length; j++)
                        System.out.print (ar[i][j]+"("+i+","+j+")");
               System.out.println ();
        }
System.out.println ();
        for (int i=0;i<ar.length;i++)
               int big=ar[i][0];
```

```
for (int j=i; j<ar[i].length; j++)</pre>
                        if(big<ar[i][j])
                        big = ar[i][j];
                        break;
               System.out.println (i+1+"row biggest element "+big);
for (int i=0; i<ar[0].length;i++)
           int big=ar[0][i];
                for (int j=0;j<ar.length ;j++ )</pre>
                        if (big<ar[j][i])
                        big =ar[j][i];
               System.out.println(i+1+"column biggest element "+big);
        }
OUTPUT:
enter the order
2
enter4elements
6
8
entered matrix:
5(0,0)6(0,1)
8(1,0)9(1,1)
1row biggest element5
2row biggest element9
1column biggest element8
2column biggest element9
```

## Write a program to read inputs from SCANNER and find the SUM of ELEMENTS in EACH ROW and EACH COLUMN?

```
int m=sc.nextInt();
   int n=sc.nextInt();
    int ar[][]=new int [m][n];
  System.out.println("enter"+ m*n+ "elements");
  for (int i=0;i<ar.length;i++)
   {
         for (int j=0;j<ar[i].length;j++)
                 ar[i][j]=sc.nextInt();
   }
  return ar;
  static void display(int a[[[]])
         for (int i=0; i< a. length; i++)
   {
          for (int j=0;j<a[i].length;j++)
                 System.out.print(a[i][j]+"("+i+","+j+")");
         System.out.println();
  }
}
  public static void main(String[] args)
         int ar∏∏=readMat();
          System.out.println("entered matrix");
          display(ar);
          for (int i=0;i<ar.length;i++)
            {
                 int rsum=0;
                 int csum=0;
                 for (int j=0;j<ar.length;j++)
                         rsum=rsum + ar[i][j];
                         csum=csum + ar[j][i];
                 }
System.out.println(i+1+"row sum is :"+rsum);
     System.out.println(i+1+"column sum is:"+csum);
 }
```

}

enter the order 2 2 enter4elements 6 5 7 9 entered matrix 6(0,0)5(0,1) 7(1,0)9(1,1) 1row sum is:11

1column sum is:13 2row sum is:16 2column sum is: 14

# SPECIAL PROGRAMS

### Write a program to find the given YEAR is LEAP-YEAR or not?

```
import java.util.*;
public class Leapyear
       public static void main (String [] args)
               Scanner sc=new Scanner (System.in);
               System.out.println ("Enter the year");
               int m=sc.nextInt ();
               if (m\%4==0\&\&m\%100!=0||m\%400==0)
                       System.out.println ("it is a leap year");
               else
                       System.out.println ("not a leap year");
       }
OUTPUT:
Enter the year
1990
not a leap year
Enter the year
2016
it is a leap year
```

### Write a program to find days between DATE to DATE?

```
import java.util.Scanner;
class Date
{
       final int m[]={31,28,31,30,31,30,31,30,31,30,31};
       int dd, mm, yyyy;
       Date (int dd, int mm, int yyyy)
       {
              this.dd=dd;
              this.mm=mm;
              this.yyyy=yyyy;
       int getNumberOfLeapYear ()
       {
              if (mm>2)
                      return yyyy/4-yyyy/100+yyyy/400;
              else
                      return (yyyy-1)/4-(yyyy-1)/100+ (yyyy-1)/400;
       int getNumberOfDays ()
   int dCount= yyyy*365+getNumberOfLeapYear () +dd;
        for (int i=0; i<mm-1; i++)
```

```
{
               dCount+=m[i];
        return dCount;
       int difference (Date d1, Date d2)
        int dy1=d1. getNumberOfDays ();
        int dy2=d2. getNumberOfDays ();
        if (dy1>dy2)
               return dy1-dy2;
        else
               return dy2-dy1;
  public String toString ()
       {
              return dd+":"+mm+":"+yyyy+" ";
       static Date readDate ()
              Scanner sc= new Scanner (System.in);
              System.out.println ("Enter dd: ");
               int dd=sc.nextInt ();
              System.out.println ("Enter mm: ");
              int mm=sc.nextInt ();
              System.out.println ("Enter yyyy: ");
              int yy=sc.nextInt ();
              return new Date (dd, mm, yyyy);
       public static void main (String [] args)
        Date date1=readDate ();
        Date date2=readDate ();
        System.out.println ("Number of Days between"+date1+
                "And"+date2+" is: "+date1.difference (date1, date2));
       }
OUTPUT:
Enter dd: 31
Enter mm: 08
Enter yyyy: 2016
Enter dd: 5
Enter mm: 09
Enter yyyy: 2016
Number of Days between 31:8:2016 And 5:9:2016 is: 5
```