# WEEK 6 (ONLY PRACTISE PROBLEMS WERE GIVEN)

### **MATRIX TRANSPOSE:**

## CODE

```
import java.util.Scanner;
public class MatrixTrans
{
     public static void main(String args[])
     {
          int i,j,m,n;
          Scanner sc=new Scanner(System.in);
          System.out.println("Enter the order of matrix (mxn):");
          m=sc.nextInt();
          n=sc.nextInt();
          int[][]a=new int[m][n];
          System.out.println("Enter the matrix:");
          for(i=0;i<m;i++)
          {
               System.out.println("Enter row "+(i+1));
               for(j=0;j<n;j++)
               {
                    a[i][j]=sc.nextInt();
               }
          }
```

```
System.out.println("Before Transpose:");
          for(i=0;i<m;i++)
          {
               for(j=0;j<n;j++)
               {
                    System.out.print(a[i][j]+" ");
               }
               System.out.println("");
          }
          System.out.println("After Transpose:");
          for(i=0;i<n;i++)
          {
               for(j=0;j<m;j++)
               {
                    System.out.print(a[j][i]+" ");
               }
               System.out.println("");
          }
     }
}
```

```
Enter the order of matrix (mxn):

2

3
Enter the matrix:
Enter row 1

1

2

3
Enter row 2

4

5

6
Before Transpose:
1 2 3

4 5 6
After Transpose:
1 4

2 5

3 6
```

## **CIRCLE:**

```
import java.util.Scanner;
class CircleDemo
{
    double radius;
    double area;
    double circum;
    void getData()
    {
        System.out.println("Enter radius:");
        Scanner sc=new Scanner(System.in);
        radius=sc.nextDouble();
    }
    void calc_area()
    {
}
```

```
area=3.14*radius*radius;
    }
    void calc_circum()
    {
          circum=2*3.14*radius;
    }
    void display()
     {
          System.out.println("Radius: "+radius+"\nArea: "+area+"\nCircumference: "+circum);
    }
     public static void main(String args[])
     {
          CircleDemo ob=new CircleDemo();
          ob.getData();
          ob.calc_area();
          ob.calc_circum();
          ob.display();
    }
}
```

```
C:\Users\misaf\Desktop\OOJ-LAB>java CircleMain
Enter radius:
10
Radius : 10.0
Area : 314.0
Circumference : 62.80000000000004
```

## **ACTOR:**

#### CODE

```
import java.util.Scanner;
class Actor
{
     int id;
     String name;
     int nmovies;
     int nexp;
     float avg;
     static float highavg;
     void getData()
     {
          System.out.println("Enter the id of actor:");
          Scanner sc=new Scanner(System.in);
          id=sc.nextInt();
          System.out.println("Enter name :");
          name=sc.next();
          System.out.println("Enter number of movies:");
          nmovies=sc.nextInt();
          System.out.println("Enter years of experience");
          nexp=sc.nextInt();
     }
     void calc()
     {
```

```
avg=nmovies/nexp;
     }
}
public class ActorMain
     public static void main(String args[])
     {
          Scanner sc=new Scanner(System.in);
          System.out.println("Enter the number of actors:");
          int n,i;
          int p=-1;
          n=sc.nextInt();
          Actor[] obj=new Actor[n];
          Actor.highavg=0;
          for(i=0;i<n;i++)
          {
               obj[i]=new Actor();
               System.out.println("Enter details of actor"+(i+1));
               obj[i].getData();
               obj[i].calc();
               if(obj[i].avg>Actor.highavg)
               {
                    Actor.highavg=obj[i].avg;
                    p=i;
               }
```

```
System.out.println("Actor with the highest average is "+obj[p].name+" with the average of :
"+obj[p].avg);
}
```

```
C:\Users\misaf\Desktop\OOJ-LAB>java ActorMain
Enter the number of actors:

2
Enter details of actor1
Enter the id of actor:

1
Enter name :
jake
Enter number of movies:
10
Enter years of experience
3
Enter details of actor2
Enter the id of actor:
2
Enter name :
john
Enter number of movies:
30
Enter years of experience
25
Actor with the highest average is jake with the average of : 3.0
```

## **COMMAN LINE ARRAY:**

#### CODE

```
import java.io.*;
public class CmdArray
{
    public static void main(String a[])
    {
        int n=5;
```

```
double[] b=new double[n];
int i;
for(i=0;i<n;i++)
{
     b[i]=Double.parseDouble(a[i]);
}
System.out.println("The array is :");
for(i=0;i<n;i++)
{
     System.out.println(b[i]);
}
}</pre>
```

```
C:\Users\misaf\Desktop\OOJ-LAB>java CmdArray 1.0 30 201 5.5 60
The array is :
1.0
30.0
201.0
5.5
60.0
```