Program 6

Q]Create a package CIE which has two classes- Student and Internals. The class Personal has members like usn, name, sem. The class internals has an array that stores the internal marks scored in five courses of the current semester of the student. Create another package SEE which has the class External which is a derived class of Student. This class has an array that stores the SEE marks scored in five courses of the current semester of the student. Import the two packages in a file that declares the final marks of n students in all five courses.

CODE

```
package CIE;
public class Student {
    public String usn;
    public String name;
    public int sem;
}
package CIE;
public class Internals {
    public int[] internalMarks = new int[5];
}
package SEE;
import CIE.Student;
public class External extends Student {
    public int[] seeMarks = new int[5];
}
import CIE.*;
import SEE.*;
import java.util.Scanner;
public class FinalMarks {
    public static void main(String[] args) {
        Scanner sc = new Scanner(System.in);
```

Program 6

```
System.out.print("Enter the number of students: ");
        int n = sc.nextInt();
        Student[] students = new Student[n];
        Internals[] internals = new Internals[n];
        External[] externals = new External[n];
        for (int i = 0; i < n; i++) {
            students[i] = new Student();
            internals[i] = new Internals();
            externals[i] = new External();
            System.out.println("Enter details for student " + (i + 1) + ":");
            System.out.print("USN: ");
            students[i].usn = sc.next();
            System.out.print("Name: ");
            students[i].name = sc.next();
            System.out.print("Semester: ");
            students[i].sem = sc.nextInt();
            System.out.println("Enter internal marks for 5 courses: ");
            for (int j = 0; j < 5; j++) {
                internals[i].internalMarks[j] = sc.nextInt();
            }
            System.out.println("Enter SEE marks for 5 courses: ");
            for (int j = 0; j < 5; j++) {
                externals[i].seeMarks[j] = sc.nextInt();
            }
        }
        System.out.println("Final Marks:");
        for (int i = 0; i < n; i++) {
            System.out.println("Student " + (i + 1) + " ("
            + students[i].usn + ", " + students[i].name + "):");
            for (int j = 0; j < 5; j++) {
                int finalMark = (internals[i].internalMarks[j] +
                 externals[i].seeMarks[j]) / 2;
                System.out.println("Course " + (j + 1) + ": " + finalMark);
            }
        }
   }
}
```

Program 6 2

OUTPUT:

```
Enter the number of students: 2
Enter details for student 1:
USN: 1BM21CS001
Name: Alice
Semester: 5
Enter internal marks for 5 courses:
20 18 22 25 24
Enter SEE marks for 5 courses:
60 55 70 80 75
Enter details for student 2:
USN: 1BM21CS002
Name: Bob
Semester: 5
Enter internal marks for 5 courses:
19 21 20 23 22
Enter SEE marks for 5 courses:
65 60 75 85 80
Final Marks:
Student 1 (1BM21CS001, Alice):
Course 1: 40
Course 2: 36
Course 3: 46
Course 4: 52
Course 5: 49
Student 2 (1BM21CS002, Bob):
Course 1: 42
Course 2: 40
Course 3: 47
Course 4: 54
Course 5: 51
```

OBSERVATION:

Program 6

Lab pregram II Create package CIF which has two classes. Stadent and Internals. The class personal has 5 courses. Members USN, name, sem. class internals has 5 courses. SEE class externed derived class of soludent. This class has an array that stores the 1 this class has an array. SEE marks several in fine courses of courses. Semesten of studen. Import the two packages in a file that cleclars. The final marks of a students of all fire courses. Package CIE; import java. util. Scanne; public class student!

package CIE;

import java. util. Scanner;

public class student 1

String name;

string USN;

int sem;

Public vord getd() 1

Scanner sc = new Scanner (Eystem. in);

Sout ("Entix USN");

USN = sc. nentline();

Sout ("Enter student name");

nume = sc. nentline();

Sout ("Enter semi);

sout ("Enter semi);

gem = sc. nentline();

```
Public void display () 2
          sout ();
Sout ("student USN:"+ USN + "name" + name
 + "Sem" + sem);
          Sout ();
Package CLE;
import java. Util. Scanner;
Public class Intervals ?
      Public ent marks CIE[] = new ent[5];
       public void get marks () {
         for (int i=0;125; i++){
            Scanner SC = new Seanner (System.in);
            Sout ("Enter CIF marks in sub" + (1+0);
            mourescificiz = Sc. Next INCO:
    public ent enturnmarks CZE Conti) (
          return marksCIE(e];
 3
Package SEE:
Import CIE. Student;
import (IE. Internals;
Proport java. util. Scannu:
Public class externels extends student ?
ent markssee [] = new ent[5];
```

PLEED = new tolerable 15

Program 6

```
Public void getmanks () 100 100 day
             for (int f=0; 125; f++) f
                Scanner Sc = new Scanner (Septem. [n]
                sout ("Enter SEE works sub"+(+1))
                 marks SEE [i] = sc. next Int ();
             4
          3
         Public void calc Total mars (Internals PI) 1
           for (int i=0; i < 5; i+t) }
          sout ("Sub"+ (i+) +":"+
            (i1. redurnmarks(IF[i] + (Mark SEE[i]/e)));
          sout ();
Proport CIE Student;
emport CIE. Internals;
import SEE. Externals;
import j'ara util. Scanne ;
Public class main of
      Public svm ( ) I
         5 came
          "Sout ("Enter number of students");
          int n = sc. nent Ent (1)
          Internals [] it = new Internals [n];
         Exturnals [] 01 = New Externals [n]:
         for Cirt i =0; izn; i++) {
             50 ut ( " student" + (i+1) + " details: ")
              eILi] = new Enternals ():
              (1 [1] = New Internals ();
```

Program 6

6

```
elCiJ.getd())
      PI Ei]. get marks ();
el (i). getmarks ();
  for (int i=0; i<n; i++) 1
  CI [i] display ();
         el Ci]. calc Total Marks [i][i]);
 Houtput
 Enter no. of students:
  Strudent 1 details:
  Enter Student USN
  324
  Enter student name
  Shrinanda
  Enter Simester
  3
  enter mon of subjects:
  Re
  Enter CIF marks in Subject 1
  Enter
       CIF Marks on Subjects
  37
  Externament of subjects
  3
  enter SEE Marks in subject 1
  78
  Enter SEE marks in subject 2
   Entur SEE marks in subjects
  1991 Sulture 1 1 sale
  Etudent 2 detacts
```