**package** com.zukun.java;

**import** java.util.Scanner;

**public** **class** BioMain {

String name;

**int** rollNo;

String degree;

**float** cgpa;

**char** grade;

String college;

**private** **static** Scanner *scanner*;

**public** **static** **void** main(String[] args) {

Bio b=**new** Bio();

Bio c=**new** Bio();

Bio d=**new** Bio();

*scanner* = **new** Scanner(System.***in***);

System.***out***.println("Enter the name of the student");

String name=*scanner*.nextLine();

System.***out***.println("Enter the degree of the student");

String degree=*scanner*.nextLine();

System.***out***.println("Enter the college name");

String college=*scanner*.nextLine();

System.***out***.println("Enter the CGPA of Student");

**float** cgpa=*scanner*.nextFloat();

System.***out***.println("Enter the roll number of the person");

**int** rollNo =*scanner*.nextInt();

b.name=name;

b.rollNo=rollNo;

b.degree=degree;

b.cgpa=cgpa;

b.college=college;

*scanner* = **new** Scanner(System.***in***);

System.***out***.println("Enter the name of the student");

String name1=*scanner*.nextLine();

System.***out***.println("Enter the degree of the student");

String degree1=*scanner*.nextLine();

System.***out***.println("Enter the college name");

String college1=*scanner*.nextLine();

System.***out***.println("Enter the CGPA of Student");

**float** cgpa1=*scanner*.nextFloat();

System.***out***.println("Enter the roll number of the person");

**int** rollNo1 =*scanner*.nextInt();

c.name=name1;

c.rollNo=rollNo1;

c.degree=degree1;

c.cgpa=cgpa1;

c.college=college1;

*scanner* = **new** Scanner(System.***in***);

System.***out***.println("Enter the name of the student");

String name2=*scanner*.nextLine();

System.***out***.println("Enter the degree of the student");

String degree2=*scanner*.nextLine();

System.***out***.println("Enter the college name");

String college2=*scanner*.nextLine();

System.***out***.println("Enter the CGPA of Student");

**float** cgpa2=*scanner*.nextFloat();

System.***out***.println("Enter the roll number of the person");

**int** rollNo2 =*scanner*.nextInt();

d.name=name2;

d.rollNo=rollNo2;

d.degree=degree2;

d.cgpa=cgpa2;

d.college=college2;

b.profile();

b.grade();

c.profile();

c.grade();

d.profile();

d.grade();

/\*

\* b.name="Yazh";

b.rollNo=44;

b.degree="M Tech";

b.cgpa=8.7f;

b.college="Anna University";

b.profile();

b.grade();

c.name="Vijay";

c.rollNo=36;

c.degree="M Tech";

c.cgpa=7.6f;

c.college="Anna University";

c.profile();

c.grade();

d.name="Suri";

d.rollNo=40;

d.degree="M Tech";

d.cgpa=3.6f;

d.college="Anna University";

d.profile();

d.grade();

\*/

}

}

**package** com.zukun.java;

**public** **class** Bio {

String name;

**double** rollNo;

String degree;

**float** cgpa;

//char grade;

String college;

**void** profile() {

System.***out***.printf("Name is " + name + " Roll No is " + rollNo + " Degree is " + cgpa + " College is " + college + " and grade is ");

}

**void** grade(){

System.***out***.println((cgpa>9.0)? "A" : (cgpa>8.0)? "B" :(cgpa>7.0)? "C" : (cgpa>6.0)? "D" : (cgpa>5.0)? "E" : "FAIL");

}

}