```
//S Harshini
//1
import java.util.Scanner;
import java.lang.*;
class Person
private String name, address;
private String gender;
private int aadhaar;
public Person(int aadhaar, String name, String address, String gender)
 this.name=name;
 this.address=address;
 this.aadhaar=aadhaar;
 this.gender=gender;
}
public String getName()
 return name;
public String getAddress()
 return address;
public void setAddress(String address)
 this.address=address;
public String getGender()
 return gender;
public int getAadhaar()
 return aadhaar;
void display()
 System.out.println("to print the details");
class Student extends Person
```

```
private String program;
private int year;
private float total,gpa;
public Student(int aadhaar, String name, String address, String gender, String program, int
year,float total)
{
 super(aadhaar,name,address,gender);
 this.program=program;
 this.year=year;
 this.total=total;
public String getProgram()
 return program;
public int getYear()
 return year;
void setYear(int year)
 this.year=year;
}
public float getTotal()
 return total;
void setTotal(int total)
 this.total=total;
public float calGPA()
 gpa=total/10F;
 return gpa;
void display()
 System.out.println("\n");
 System.out.println("AADHAAR NO:"+super.getAadhaar());
 System.out.println("NAME:"+super.getName());
 System.out.println("ADDRESS:"+super.getAddress());
 System.out.println("GENDER:"+super.getGender());
```

```
System.out.println("PROGRAM:"+program);
 System.out.println("YEAR:"+year);
 calGPA();
 System.out.println("TOTAL:"+gpa);
}
}
class Faculty extends Person
float gs,ded,sal;
private String desig,dept;
private float basic;
Faculty(int aadhaar, String name, String address, String gender, String desig, String dept, float
basic)
{
 super(aadhaar,name,address,gender);
 this.desig=desig;
 this.dept=dept;
 this.basic=basic;
}
public String getDesig()
 return desig;
public String getDept()
 return dept;
public void setDesig(String desig)
 this.desig=desig;
public void setBasic(float basic)
 this.basic=basic;
public float getBasic()
 return basic;
public float calSalary()
```

```
gs=1.7F*basic;
 ded=0.165F*basic;
 sal=gs-ded;
 return sal;
void display()
 System.out.println("\n");
 System.out.println("AADHAAR NO:"+super.getAadhaar());
 System.out.println("NAME:"+super.getName());
 System.out.println("ADDRESS:"+super.getAddress());
 System.out.println("GENDER:"+super.getGender());
 System.out.println("DESIGNATION:"+desig);
 System.out.println("DESIGNATION:"+dept);
 calSalary();
 System.out.println("NET SALARY:"+sal);
}
class Main1
public static void main(String arg[])
String name, address, gender;
int aadhaar,ch,year;
String desig,dept,program;
float basic,total;
Scanner in=new Scanner(System.in);
System.out.println("enter no of person");
int n=in.nextInt();
Person []p=new Person[n];
int t=n,i=0;
while(t!=0)
 System.out.println("enter choice 1.student 2.faculty");
 ch=in.nextInt();
 if(ch==1)
 System.out.println("enter aadhaar,name,address,gender,program,year,total");
 aadhaar=in.nextInt();
 String temp=in.nextLine();
 name=in.nextLine();
 address=in.nextLine();
```

```
gender=in.nextLine();
 program=in.nextLine();
 year=in.nextInt();
 total=in.nextInt();
 p[i]=new Student(aadhaar,name,address,gender,program,year,total);
 }
 else
 System.out.println("enter aadhaar,name, address, gender,desig,dept,basic");
 aadhaar=in.nextInt();
 String temp=in.nextLine();
 name=in.nextLine();
 address=in.nextLine();
 gender=in.nextLine();
 desig=in.nextLine();
 dept=in.nextLine();
 basic=in.nextFloat();
 p[i]=new Faculty(aadhaar,name,address,gender,desig,dept,basic);
 t--;
 i++;
for(int j=0;j< n;j++)
 p[j].display();
}
}
/*SAMPLE INPUT/OUTPUT
cs1058@u13:~/Desktop$ java Main1
enter no of person
2
enter choice 1.student 2.faculty
enter aadhaar,name,address,gender,program,year,total
456
harshu
adambakkam
female
cse
2019
```

```
99
enter choice 1.student 2.faculty
enter aadhaar,name, address, gender,desig,dept,basic
567
viraj
mamallapuram
male
professor
chemical
40000
AADHAAR NO:456
NAME:harshu
ADDRESS:adambakkam
GENDER:female
PROGRAM:cse
YEAR:2019
TOTAL:9.9
AADHAAR NO:567
NAME:viraj
ADDRESS:mamallapuram
GENDER:male
DESIGNATION:professor
DESIGNATION:chemical
NET SALARY:61400.0
*/
//2
import java.util.Scanner;
abstract class Shape
protected String color="red";
public Shape()
 color="red";
```

```
public Shape(String color)
 this.color=color;
public String getColor()
 return color;
}
public void setColor(String color)
 this.color=color;
abstract public float getArea();
abstract public float getPerimeter();
abstract public void display();
class Circle extends Shape
protected float radius=0.1F;
public Circle()
 radius=0.1F;
public Circle(float radius)
 this.radius=radius;
public Circle(float radius,String color)
 super(color);
 this.radius=radius;
public float getRadius()
 return radius;
public void setRadius(float radius)
 this.radius=radius;
public float getArea()
```

```
float area=3.14F*radius*radius;
 return area;
}
public float getPerimeter()
{
 float perimeter=2F*3.14F*radius;
 return perimeter;
}
public void display()
 System.out.println("the shape is circle");
 System.out.println("Color:"+super.getColor());
 System.out.println("Perimeter:"+getPerimeter());
 System.out.println("Area:"+getArea());
}
class Rectangle extends Shape
protected float width=0.1F,length=0.1F;
public Rectangle()
 width=0.1F;
 length=0.1F;
public Rectangle(float width,float length)
 this.width=width;
 this.length=length;
public Rectangle(float width,float length,String color)
 super(color);
 this.width=width;
 this.length=length;
public float getWidth()
 return width;
public void setWidth(float Width)
```

```
this.width=width;
public float getLength()
 return length;
public void setLength(float length)
 this.length=length;
public float getArea()
 float area=length*width;
 return area;
}
public float getPerimeter()
 float perimeter=2F*(length+width);
 return perimeter;
public void display()
 if(length!=width)
 System.out.println("the shape is rectangle");
 else
 System.out.println("the shape is square");
 System.out.println("Color:"+super.getColor());
 System.out.println("Perimeter:"+getPerimeter());
 System.out.println("Area:"+getArea());
}
class Square extends Rectangle
public Square()
 super(0.1F,0.1F);
 super.display();
public Square(float side)
 super(side,side);
```

```
super.display();
public Square(float side,String color)
 super(side,side,color);
 super.display();
public float getSide()
 return super.getLength();
public void setSide(float side)
 super.length=side;
 super.width=side;
}
class Testshape
public static void main(String arg[])
 int n,ch,ar;
 float r,w;
 String temp,c;
 System.out.println("enter no of shapes");
 Scanner in=new Scanner(System.in);
 n=in.nextInt();
 Shape []s=new Shape[n];
 for(int i=0;i<n;i++)
 {
 System.out.println("enter choice 1.Circle 2.Rectangle 3.square");
 ch=in.nextInt();
 switch(ch)
 {
  case 1:System.out.println("enter no of arguments 0,1,2");
   ar=in.nextInt();
   switch(ar)
    case 0:s[i]=new Circle();
     s[i].display();
     break;
    case 1:System.out.println("enter radius");
     r=in.nextFloat();
```

```
s[i]=new Circle(r);
   s[i].display();
   break;
  case 2:System.out.println("enter radius and color");
   r=in.nextFloat();
   temp=in.nextLine();
   c=in.nextLine();
   s[i]=new Circle(r,c);
   s[i].display();
   break;
 }
 break;
case 2:System.out.println("enter no of arguments 0,2,3");
 ar=in.nextInt();
 switch(ar)
 case 0:s[i]=new Rectangle();
   s[i].display();
   break;
  case 2:System.out.println("enter length and width");
   r=in.nextFloat();
   w=in.nextFloat();
   s[i]=new Rectangle(w,r);
   s[i].display();
   break;
  case 3:System.out.println("enter length width and color");
   r=in.nextFloat();
   w=in.nextFloat();
   temp=in.nextLine();
   c=in.nextLine();
   s[i]=new Rectangle(w,r,c);
   s[i].display();
   break;
 }
 break;
case 3:System.out.println("enter no of arguments 0,1,2");
 ar=in.nextInt();
 switch(ar)
 case 0:s[i]=new Square();
   break;
  case 1:System.out.println("enter side");
```

```
r=in.nextFloat();
     s[i]=new Square(r);
     break;
    case 2:System.out.println("enter side and color");
     r=in.nextFloat();
     temp=in.nextLine();
     c=in.nextLine();
     s[i]=new Square(r,c);
     break;
   }
   break;
 }
}
}
}
/*SAMPLE INPUT/OUTPUT
cs1058@u13:~/Desktop$ java Testshape
enter no of shapes
enter choice 1.Circle 2.Rectangle 3.square
enter no of arguments 0,1,2
enter radius
4
the shape is circle
Color:red
Perimeter:25.12
Area:50.24
enter choice 1.Circle 2.Rectangle 3.square
enter no of arguments 0,2,3
enter length width and color
4
5
blue
the shape is rectangle
Color:blue
Perimeter:18.0
Area:20.0
```

```
enter choice 1.Circle 2.Rectangle 3.square
3
enter no of arguments 0,1,2
enter side and color
green
the shape is square
Color:green
Perimeter:16.0
Area:16.0
enter choice 1.Circle 2.Rectangle 3.square
2
enter no of arguments 0,2,3
the shape is square
Color:red
Perimeter:0.4
Area:0.010000001
*/
```