

```

/*
 * To change this license header, choose License Headers in Project Properties.
 * To change this template file, choose Tools | Templates
 * and open the template in the editor.
 */
package mojprojekt;

import java.util.Scanner;
/**
 *
 * @author user
 */
public class Student8 {

    /**
     * @param args the command line arguments
     */
    public static void main(String[] args) {
        // TODO code application logic here
        Scanner unos = new Scanner(System.in);

        student18[] Redoviti = new student18[3];

        for(int i=0; i<Redoviti.length; i++)
        {

            System.out.print("Ime studenta ");
            String imes = unos.next();
            System.out.print("Prezime studenta ");
            String prezimes = unos.next();
            System.out.print("Broj indeksa ");
            String indekss = unos.next();
            System.out.print("Status ");
            String tips = unos.next();

            if (tips.equals("P"))
            {
                System.out.println(tips);
                System.out.print("Iznos skolarine ");
                String skolarina1 = unos.next();
                double skolarinas = Double.parseDouble(skolarina1);
                Redoviti[i] = new redovitiPI(imes,prezimes,tips,indekss, skolarinas);
            }
            else
                Redoviti[i] = new student18(imes,prezimes,tips,indekss);

        }

        for(int i=0; i<Redoviti.length; i++)
        {
            System.out.println("Student "+i+" "+Redoviti[i].uzmiime()+" "+Redoviti[i].uzmiprezime()+"
            "+Redoviti[i].uzmitip()+" "+Redoviti[i].uzmiindeks());
        }
    }
}

```

```

    }
}
class student18
{ public student18(String i, String p, String t, String n)
  { ime = i;
    prezime = p;
    tip = t;
    indeks = n;
  }

  public String uzmiime()
  { return ime; }

  public String uzmi prezime()
  { return prezime; }

  public String uzmi tip()
  {return tip; }

  public String uzmi indeks()
  {return indeks; }

  private String ime, prezime, tip, indeks;
}

class redovitiPl extends student18 {

  redovitiPl(String i, String p, String t, String n, double s)
  {
    super(i,p,t,n);
    skolarina = s;}

  public double uzmiskolarina()
  {return skolarina; }

  private double skolarina;
}

```