```
import java.util.*;
public class Student2
  public void mainScreen() {
     int a,b,c,d,e,f;
     Scanner sc = new Scanner(System.in);
     System.out.println("*****Eligibility Check*****");
     System.out.println("Answer either '1' for YES or '0' for NO for the following questions: ");
     System.out.println("1. Student between the age of 18 and 24 (boundaries included)?");
     a = sc.nextInt();
     System.out.println("2. Student has lived in California for last 2 years?");
     b = sc.nextInt();
     System.out.println("3. Has worked part time for at least for 6 months in the relevant field of
study");
     c = sc.nextInt();
     System.out.println("4. Student's parents paid CA state tax for at least 1 year?");
     d = sc.nextInt();
     System.out.println("5. Student has volunteered for a cause and has a valid proof of it?");
     e = sc.nextInt();
     System.out.println("6. Student has household income less than 5000$ per annum");
     f = sc.nextInt();
       if(a==1 && c==1 && d==1 && e==1 && f==1) {
               sc.close();
               System.out.println("Eligible for consideration");
               return;
       }
     if(a==0 || d == 0 || e == 0 || f == 0)
       System.out.println("Not eligible for consideration. Press 1 to try again!");
       if(sc.nextInt()==1)
          mainScreen();
     }
     if(c == 0) {
       sc.close();
       System.out.println("Dean for Consideration");
       return;
     }
```

```
sc.close();
}

public static void main(String[] args) {
    Student2 newStudent = new Student2();
    newStudent.mainScreen();
}
```