```
import java.util.Scanner;
public class code {
  public static void main(String[] args) {
     Scanner sc = new Scanner(System.in);
     System.out.println("enter your name");
    String s = sc.nextLine();
    System.out.println("enter your age");
    int age = sc.nextInt();
    Scanner sc1=new Scanner(System.in);
    System.out.println("which city are you from");
    String city=sc1.nextLine();
     System.out.println("please enter your email");
    String email =sc1.nextLine();
    System.out.println("your requirements are? a(Tuitions) b(office) or c(Leisure)");
       String requirements = sc1.nextLine();
    int min=0;
    int time=0;
    double pay=0;
    switch (requirements)
       case "a":
          System.out.println("Estimated required time per day (1-5 hours a day)");
          time=sc.nextInt();
          System.out.println("what is the maximum amount you are willing to pay (per day)
according to your required time");
          pay=sc.nextDouble();
          if(time==1)
          {
          if(time==2)
          {
            min=200;
         }
          if(time==3)
            min=300;
         }
          if(time==4)
            min=400;
          if(time==5)
            min=500;
```

```
}
         if(min<pay)
            System.out.println("please increase your pay to or above" +min+ "to ensure
equal pay to the drivers");
            System.out.println("please enter the new payment below");
            pay=sc.nextDouble();
            System.out.println("Hurrah! you will be emailed the availible drivers with similar
work preferences soon, you may choose from them");
            break;
         } else {
            System.out.println("Hurrah! you will be emailed the available drivers with similar
work preferences soon, you may choose from them");
            break;
         }
          case "b":
          System.out.println("Estimated required time per day (in hours, 8-12)");
         time=sc.nextInt();
          System.out.println("what is the maximum amount you are willing to pay (per day)
according to your required time");
          pay=sc.nextDouble();
         if(time==8)
         {
            min=900;
         }
         if(time==9)
            min=1025;
         if(time==10)
         {
            min=1150;
         if(time==11)
            min=1275;
         }
         if(time==12)
            min=1400;
         if(min<pay)
```

```
System.out.println("please increase your pay to or above"+min+"to ensure equal
pay to the drivers");
            System.out.println("please enter the new payment below");
            pay=sc.nextDouble();
            System.out.println("Hurrah! you will be emailed the availible drivers with similar
work preferences soon, you may choose from them");
            break;
         } else {
            System.out.println("Hurrah! you will be texted the available drivers with similar
work preferences soon, you may choose from them");
            break;
         }
       case "c":
          System.out.println("Estimated required time per day (4-8 hours a day)");
         time=sc.nextInt();
          System.out.println("what is the maximum amount you are willing to pay (per day)
according to your required time");
          pay=sc.nextDouble();
          if(time==4)
            min=550;
         }
         if(time==5)
            min=650;
         if(time==6)
            min=750;
         }
         if(time==7)
            min=850;
         if(time==8)
            min=950;
         if(min<pay)
            System.out.println("please increase your pay to or above"+min+"to ensure equal
pay to the drivers");
            System.out.println("please enter the new payment below");
```

```
pay=sc.nextDouble();
    System.out.println("Hurrah! you will be texted the availible drivers with similar work preferences soon , you may choose from them");
    break;
    } else {
        System.out.println("Hurrah! you will be texted the availible drivers with similar work preferences soon , you may choose from them");
        break;
    }
}
```