```
public interface Resume {
public void biodata();
import java.util.Scanner;
public class Teacher implements Resume{
        String name, qualification, achievements, email;
        long phone;
        float experience;
        Scanner sc = new Scanner(System.in);
        public void readdata()
        {
                System.out.print("Enter Name:");
                name=sc.nextLine();
                System.out.print("Enter email id:");
                email=sc.nextLine();
                System.out.print("Enter Qualification:");
                qualification=sc.nextLine();
                System.out.print("Enter achievements:");
                achievements=sc.nextLine();
                System.out.print("Enter experience:");
                experience=sc.nextFloat();
                System.out.print("Enter phone:");
                phone=sc.nextLong();
        }
        public void biodata() {
                System.out.println("
                System.out.println("
                                       BIODATA
                System.out.println("_
                System.out.println("Name:"+name);
                System.out.println("Phone:"+ phone);
                System.out.println("Email Id:"+ email);
                System.out.println("Qualification:"+ qualification);
                System.out.println("Achievements:"+ achievements);
                System.out.println("Experience:"+ experience + " years");
          }
}
import java.util.Scanner;
public class Student implements Resume{
        String name, USN, discipline;
        int sem:
        double result:
        Scanner sc = new Scanner(System.in);
        public void readdata()
                System.out.print("Enter Name:");
                name=sc.nextLine();
                System.out.print("Enter USN:");
                USN=sc.nextLine();
                System.out.print("Enter Discipline:");
                discipline=sc.nextLine();
                System.out.print("Enter sem:");
                sem=sc.nextInt();
                System.out.print("Enter result:");
                result=sc.nextDouble();
```

```
}
         public void biodata() {
                 System.out.println("_
System.out.println("_
System.out.println("_
                                           BIODATA
                  System.out.println("Name:"+name);
                  System.out.println("USN:"+ USN);
                  System.out.println("Discipline:"+ discipline);
                  System.out.println("Sem: "+ sem);
                  System.out.println("Result "+ result);
           }
}
import java.util.Scanner;
public class Main {
public static void main(String args[]) {
         int ch;
         Scanner <u>sc</u>= new Scanner(System.in);
         System.out.println(" Creating resume - 1: Resume of Teacher 2: Resume of Student");
         System.out.println("Enter your choice");
         ch=sc.nextInt();
         switch(ch) {
         case 1:
                  Teacher t = new Teacher();
                  t.readdata();
                  t.biodata();
                  break;
         case 2:
                  Student s = new Student();
                  s.readdata();
                  s.biodata();
                  break;
         default:
                  System.out.println("invalid choice");
        }
}
```