

Muhammad Hafidz Hidayat – 222310074

```
import java.util.Scanner;

class SearchEngineSurvey {

    private Respondent respondent;

    public SearchEngineSurvey() {
        this.respondent = new Respondent(1, "John Doe", "25", "Male");
    }

    public void updateRespondentInformation() {
        Scanner scanner = new Scanner(System.in);

        System.out.println("Current Respondent Information:");
        displayRespondentInformation();

        System.out.println("\nUpdate Respondent Information:");

        System.out.print("Enter new name: ");
        String newName = scanner.nextLine();
        respondent.setName(newName);

        System.out.print("Enter new age: ");
        String newAge = scanner.nextLine();
        respondent.setAge(newAge);

        System.out.print("Enter new gender: ");
        String newGender = scanner.nextLine();
        respondent.setGender(newGender);

        System.out.println("\nRespondent information updated successfully.");
        displayRespondentInformation();
    }
}
```

```
}
```

```
public void displayRespondentInformation() {  
    System.out.println("Respondent ID: " + respondent.getRespondentId());  
    System.out.println("Name: " + respondent.getName());  
    System.out.println("Age: " + respondent.getAge());  
    System.out.println("Gender: " + respondent.getGender());  
}  
}
```

```
class Respondent {  
    private int respondentId;  
    private String name;  
    private String age;  
    private String gender;  
  
    public Respondent(int respondentId, String name, String age, String gender) {  
        this.respondentId = respondentId;  
        this.name = name;  
        this.age = age;  
        this.gender = gender;  
    }  
  
    public int getRespondentId() {  
        return respondentId;  
    }  
  
    public String getName() {  
        return name;  
    }  
}
```

```
public void setName(String name) {  
    this.name = name;  
}  
  
public String getAge() {  
    return age;  
}  
  
public void setAge(String age) {  
    this.age = age;  
}  
  
public String getGender() {  
    return gender;  
}  
public void setGender(String gender) {  
    this.gender = gender;  
}  
}  
public class Main {  
    public static void main(String[] args) {  
        SearchEngineSurvey survey = new SearchEngineSurvey();  
  
        // Menampilkan informasi responden sebelum diubah  
        System.out.println("Initial Respondent Information:");  
        survey.displayRespondentInformation();  
  
        // Memperbarui informasi responden  
        survey.updateRespondentInformation();  
    }  
}
```