Case Study Plan

- Create Student class (id, name, dateofbirth)

- Create class Info

- Write a method called as:

public void display(Student student) {

//Code here to display the details of given student

}

- Create App class with main method. Then

- Write a method called as scenario1 to:

- Create few objects of Student class

- Call the display method of Info class

- Write a method called as scenario2 to:

- Create array of Student class and store few objects in it

- Demonstrate how to iterate over the array and call the display method for each student

- Write a method called as scenario3 to:

- Take Student data as input from the user, store it in Student object

- Repeat the above process using loops

- Use any Collection to store the Student objects as covered in scenario2

- Finally iterate over the array to display all the collected data