







































Question # 21

Method Overloading has multiple methods with:

Choose the best option

- Same method name but different number or datatype of arguments.
 - O Same method name & same number of arguments
 - O Same method name & same data type of arguments
 - O All of the Above

Question # 22 What is the output of the following code? int rollno=01; String name="Ronak"; public void displayInfo(); interface StudentMarks int M3=50; int OOP=70; public void displayMarks(); class Student implements StudentInfo, StudentMarks class Student implements StudentInfo, Stude public void displayInfo() System.out.println("Roll No:"+rollno); System.out.println("Name:"+name); public void displayMarks() System.out.println("M3 Marks:"+M3); System.out.println("OOP Marks:"+OOP); public class Sample

Choose the best option

- O Roll No: 1 Name: Ronak M3 Marks: 50
- O Roll No: 1 Name: Ronak
- O Roll No: 1 Name: Ronak M3 Marks: OOP Marks: 70
- O Error

































