```
import java.util.*;
class Question {
  String questionText;
  String[] options;
  int correctOption; // 1-based index
  Question(String questionText, String[]
options, int correctOption) {
    this.questionText = questionText;
    this.options = options;
    this.correctOption = correctOption;
  boolean isCorrect(int answer) {
    return answer == correctOption;
public class QuizApp {
  public static void main(String[] args) {
```

```
Scanner sc = new Scanner(System.in);
```

```
List<Question> quiz = new
ArrayList<>();
    quiz.add(new Question("What is the
capital of India?", new String[]{"1. Delhi", "2.
Mumbai", "3. Kolkata", "4. Chennai"}, 1));
    quiz.add(new Question("Which
language is used for Android
development?", new String[]{"1. Swift", "2.
Java", "3. Python", "4. C#"}, 2));
    quiz.add(new Question("What is 2 +
2?", new String[]{"1. 3", "2. 4", "3. 5", "4. 6"},
2));
```

System.out.println("===== Welcome to the Quiz App =====\n");

for (Question q : quiz) {

int score = 0;

```
System.out.println(q.questionText);
       for (String opt : q.options) {
         System.out.println(opt);
       System.out.print("Your answer (1-4):
");
       int ans = sc.nextInt();
       if (q.isCorrect(ans)) {
         System.out.println(" Correct!
\n");
         score++;
      } else {
         System.out.println("X Wrong!
Correct answer is option "+
q.correctOption + "\n");
    System.out.println("===== Quiz Over
=====");
    System.out.println("Your Score: " +
```

```
score + "/" + quiz.size());
     sc.close();
   }
}
```