```
import java.util.Scanner;
public class TypingSpeedTest {
  public static void main(String[] args) {
    String sentence = "The quick brown fox jumps over the lazy
dog.";
    System.out.println("Welcome to typing test application");
    System.out.println("Write the following sentence:");
    System.out.println("\"" + sentence + "\"");
    Scanner scanner = new Scanner(System.in);
    long startTime = System.currentTimeMillis();
    String userInput = scanner.nextLine();
    long endTime = System.currentTimeMillis();
    long totaltime = endTime - startTime;
    double timeTakenInSeconds = totaltime / 1000.0;
```

```
int wordsTyped = userInput.split(" ").length;
    double typingSpeedWPM = (wordsTyped /
timeTakenInSeconds) * 60;
    System.out.println("\nYou typed: " + userInput);
    System.out.println("Time taken: " + timeTakenInSeconds + "
seconds");
    System.out.println("Typing speed: " + typingSpeedWPM + "
words per minute");
    if (userInput.equals(sentence)) {
      System.out.println("Great job! You typed the text
correctly.");
    } else {
      System.out.println("There were some mistakes in your
typing.");
    }
    scanner.close();
}
```