```
import java.util.Scanner;
import java.text.DecimalFormat;
     public static void main(String[] args) {
          Scanner userInput = new Scanner(System.in);
         DecimalFormat value = new DecimalFormat("#.##");
         double minutes_spent_planning;
double minutes_spent_coding;
         double minutes_spent_debugging;
         double minutes_spent_testing;
         double total_time;
          double percent_time_planning;
         double percent_time_coding;
         double percent_time_debugging;
          double percent_time_testing;
          System.out.print("Please input the amount of time spent planning the project: ");
         minutes_spent_planning = userInput.nextDouble();
          System.out.print("Please input the amount of time spent coding the project: ");
         minutes_spent_coding = userInput.nextDouble();
         System.out.print("Please input the amount of time spent debugging the project: ");
         minutes_spent_debugging = userInput.nextDouble();
          System.out.print("Please input the amount of time spent testing the project: ");
         minutes_spent_testing = userInput.nextDouble();
total_time = minutes_spent_planning + minutes_spent_coding + minutes_spent_debugging + minutes_spent
percent_time_planning = minutes_spent_planning / total_time * 100;
percent_time_coding = minutes_spent_coding / total_time * 100;
percent_time_debugging = minutes_spent_debugging / total_time * 100;
percent_time_testing = minutes_spent_testing / total_time * 100;
System.out.println(" ");
System.out.println(");
System.out.println("Total time spent on project: " + total_time + " minutes");
System.out.println("Percent of time spent planning: " + value.format(percent_time_planning) + "%");
System.out.println("Percent of time spent coding: " + value.format(percent_time_coding) + "%");
```

ackage Mastery;

No errors were encountered during the code's runtime, all was executed as expected.

System.out.println("Percent of time spent debugging: " + value.format(percent_time_debugging) + "%")
System.out.println("Percent of time spent testing: " + value.format(percent_time_testing) + "%");