```
/*
Javier Deleon
repl.it
111A Practice Problem 3
//This program asks Muni riders for days and rider counts, and gives
them an average
import java.util.Scanner;
 public class Main
{
  public static void main(String[] args)
  {
    Scanner scan = new Scanner (System.in);
     String Muni_Line;
     int days, riders;
     double avg;
    System.out.println("Welcome to the Muni Ridership Calculator");
    System.out.println ("Which Muni Line did you survey?");
      Muni_Line = scan.nextLine();
    System.out.print("How many days did you survey ridership?");
    days = scan.nextInt();
    System.out.print("How many riders did you count?");
    riders = scan.nextInt();
    avg = (riders) / (days);
    System.out.printf("According to your survey an average of %.2f of
people rode the %s per day.", avg, Muni_Line);
  }
```

```
/*
java version "1.8.0_31"
Java(TM) SE Runtime Environment (build 1.8.0_31-b13)
Java HotSpot(TM) 64-Bit Server VM (build 25.31-b07, mixed mode)

Welcome to the Muni Ridership Calculator
Which Muni Line did you survey?
Mission
How many days did you survey ridership? 30

How many riders did you count? 25000
According to your survey an average of 833.00 of people rode the Mission per day.

*/
```