

```

/*
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.
```

```
    */
```