

Average Program

Make a program that:

1. Prints a title on the screen. It doesn't have to be the same as mine. (If you are interested, mine used something called "ASCII Art". Google it.)
2. Ask the user to enter 6 marks.
3. Calculate the average of the marks.
4. Print out the average.

This is one example of a program. User input is in red. Yours doesn't need to be in red, it is just in red to make it clear. The variable output is in blue.

```
  ^\
 /--\\ / (/_| - _| (/_|
                |
```

Enter the percentage earned on each test.

```
What is student #1's mark? 45
What is student #2's mark? 56
What is student #3's mark? 78
What is student #4's mark? 90
What is student #5's mark? 99
What is student #6's mark? 34
```

```
There are six students in the class.
The average mark was 67.0 %.
```

This is another example of a program. User input is in red. Yours **STILL** doesn't need to be in red, it is just in red to make it clear. The variable output is in blue just like the last one.

```
  ^\
 /--\\ / (/_| - _| (/_|
                |
```

Enter the percentage earned on each test.

```
What is student #1's mark? 89
What is student #2's mark? 78
What is student #3's mark? 77
What is student #4's mark? 85
What is student #5's mark? 96
What is student #6's mark? 57
```

```
There are six students in the class.
The average mark was 80.33333333333333 %.
```