

CSCI 206 Lab	Date: 21 Sept 2018
Lab3 – LabAverage	Due: 27 Sept 2018
Please submit your lab in your lecture section on Moodle.	

Collect 5 lab grades from the user.

Calculate the average of the grades and display the lab average.

Using an IF statement, find out what the letter grade equivalent of the lab average is.

A	90-100
B+	85-89
B	80-84
C+	75-79
C	70-74
D+	65-69
D	60-64
F	0-59

Display the letter grade.

For example:

If I input the following 5 grades:

100
99
88
77
66

output should look something like this:

Your lab average is: 86

Your lab grade is: B

```

. Enter first lab grade: 100
. Enter second lab grade: 99
. Enter third lab grade: 88
. Enter fourth lab grade: 77
. Enter fifth lab grade: 66
Your lab average is: 86
Your lab grade is: B

```

Notes:

- Make sure to use variable names that make sense.
- Add comments to document your code. Comments are not optional.