

CS2121B Lab 5

LAB 5 INSTRUCTIONS

1. Log into OWL and navigate to the Lab Folder (Resources->Lab) and download the file **Lab5.pdf**.
2. Complete the tasks outlined in Lab5.
3. Submit the code and output report in a **zip file** on OWL.

Exercise

- Write and test a program that extracts postfix expressions from the file (postfix.csv), evaluates the expression using stack as discussed in the lecture, and prints the results. The operators and operands of the expression be separated with white space. Assuming A=8, B=2, C=3, D=4, E=12, X=15, Y=20, and Z=15. The output for each line should look like:
 - $A B C + * D / = 10$