## Submission Details for Programming Assignments

## **Program Submission**

- You will submit reports to Gradescope showing successful execution of your programs:
  - o reports will be in pdf form
  - o for <u>each HW/Lab problem</u>, include the **6 sections** shown below. Each of these sections will be **titled** and **start on a new page**. The sections are as follows:
    - *successful compilation* of your program (provide screenshot)
    - your program running on the provided example from the assignment (provide screenshot)
      - your program should produce the same/similar output as provided in the example
    - your program running on the provided test input (provide screenshot)
      - the test input will be given a day before the due date
    - your program demonstrating success on an *important edge case* (provide a description of the edge case, input, expected output, and a screenshot of your program's execution)
    - your program demonstrating success on an *important edge case* (provide a description of the edge case, input, expected output, and a screenshot of your program's execution)
    - your program demonstrating success on an *important edge case* (provide a description of the edge case, input, expected output, and a screenshot of your program's execution)
  - o for <u>each LeetCode problem</u>, include only **a single section**:
    - **acceptance of your solution** to an approved problem (provide screenshot)
  - reports do *NOT* need to be long or elaborate!
    - don't spend too much time on this! simple and clear is perfect :)
- All code submissions will be through Canvas
  - o your code should be able to run on open lab
  - your code and relevant files should be submitted in a single zipped file
  - o the top folder for each program should have a *readme.txt* file that includes the following:
    - the exact terminal commands needed to compile and run your program on open lab
    - any special instructions
    - PLEASE KEEP SHORT AND SIMPLE!!!