## CS 123 – Doubling Edge Weights

deadline: Tuesday, December 3 at 11:59 pm

Description of your assignment

#### **Submission Format**

On Gradescope submit submission.py (the name must match exactly) containing your solution. It will be called as follows:

python3 submission.py input\_file output\_file

# 1 Implementing the Ford-Fulkerson Algorithm

In this exercise you will implement doubleEdgeWeights() function.

### Input

For both parts of the assignment, the input is a text file with the following format:

We have uploaded files corresponding to the visible test cases on Gradescope. They may help you test and debug locally. Passing these test cases does not guarantee your code is correct!

#### Output

Starter Code

Tips

Example