Beaumont Yin CS 146

Given an adjacency list, how can you convert it to an adjacency matrix? Approach:

- 1. Get the length of the Adjacency List
- 2. Using the length from step 1, initialize an adjacency matrix of that size
- 3. Iterate through each vertex in the Adjacency List and update the edge values on the Matrix when an edge exists

Test Case 1: A regular Adjacency List

I only tried the first question (;