

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 (;