EL9343 Homework 11

(Due Dec 7th, 2021)

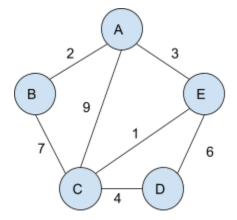
No late assignments accepted

All problem/exercise numbers are for the third edition of CLRS text book

1. Design a greedy algorithm for making change consisting of quarters, dimes, nickels, and pennies. It will take the total number of cents as input, and output numbers of quarters, dimes, nickels, and pennies such that the total number of coins is minimum. Prove your algorithm has the greedy choice property and optimal substructure.

Justify the running time of your algorithm.

- 2. How many bits are required to encode the message "abbccexxxxyyyzz" using Huffman Codes?
- 3. Demonstrate Prim's algorithm for the given undirected weighted graph. (Use A as the source.)



4. If we run Kruskal's algorithm for the given graph, what will be the sequence in which edges are added to the MST?

