## **United International University (UIU)**



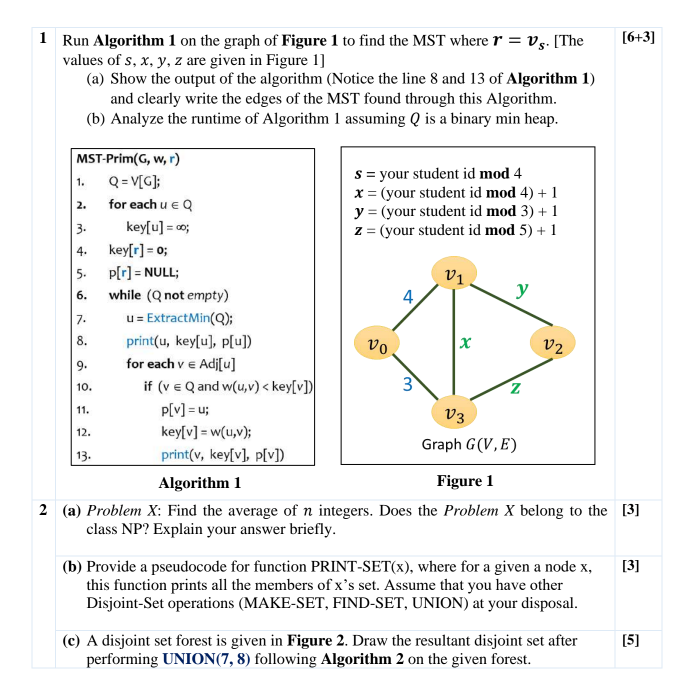
Dept. of Computer Science & Engineering (CSE) Final Exam Total Marks: **40** Spring 2021

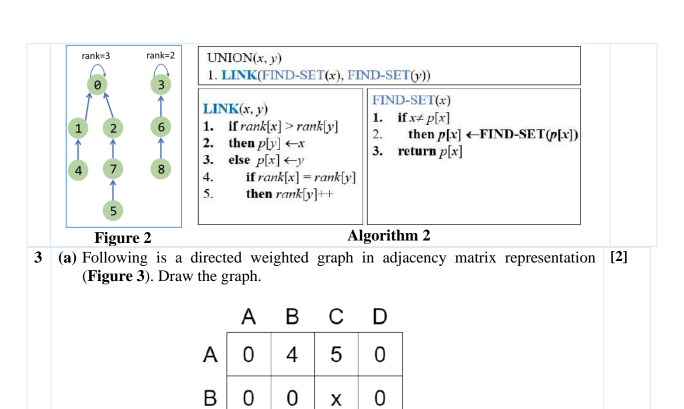
Course Code: CSI 227 Course Title: Data Structure and Algorithms II

Time: 1 hour 30 minutes for answering. Another 15 minutes for download and upload.

Any examinee found adopting unfair means will be expelled from the trimester / program as per UIU disciplinary rules.

There are **FOUR questions**. **Answer all of them**. Figures in the right-hand margin indicate full marks.





Where x = (your student id mod 6) +1and y = (your student id mod 8) +1

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Figure 3

(b) Which single source shortest path algorithm is suitable for the graph in 3(a) and

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vertices. Show each step of your shortest path distance calculation.

(c) What is a negative cycle in a directed graph? Does the graph in 3(a) have one? How can you confirm it?

why? Apply the algorithm to find the shortest path distance from A to all other

- 4 (a) Draw the 11-item hash table that results from using the hash function h(k,i) = (h'(k) + 2i²) mod 11, where h'(k) = k mod 11, to hash the keys 17, 14, 28, 39, and 6. Assume that collisions are handled by open addressing. What kind of clustering did you encounter?
  - (b) Consider the following text T = "237395" and pattern P = "739". Suppose that the alphabet consists of just the d = 10 digits  $\{0, 1, 2, 3, 4, 5, 6, 7, 8, 9\}$ . Using **modulo** q = 13, find out with detail steps the valid matches and spurious hits using the **Rabin-Karp** algorithm.