East West University Department of Computer Science and Engineering

CSE106 Discrete Mathematics Mini-Project

Mini Project 1 (for odd group number)

- 1. Using C program, randomly generate a directed graph represented by adjacency matrix with n = 1000 vertices.
- 2. Determine in-degrees and out-degrees of all vertices and show that sum of in-degrees and sum of out-degrees are equal. Determine computational time in this step (except printing time) in ns.
- 3. Repeat steps 1 and 2 for n = 2000, n = 3000, n = 4000, and n = 5000.
- 4. Using MATLAB, draw a graph showing computational time vs. n. From the graph, determine an approximate time complexity of your program as a function of n.
- 5. Theoretically determine the computational time complexity of your program as a function of n and compare that with the time complexity found in step 4.
- 6. Give a 5-minute power point presentation on your mini project.

Mini Project 2 (for even group number)

- 1. Using C program, randomly generate an undirected graph represented by adjacency matrix with n = 1000 vertices.
- 2. Determine number of edges in the graph. Determine degrees of all vertices. Show that Handshaking logic holds. Determine computational time in this step (except printing time) in ns.
- 3. Repeat steps 1 and 2 for n = 2000, n = 3000, n = 4000, and n = 5000.
- 4. Using MATLAB, draw a graph showing computational time vs. n. From the graph, determine an approximate time complexity of your program as a function of n.
- 5. Theoretically determine the computational time complexity of your program as a function of n and compare that with the time complexity found in step 4.
- 6. Give a 5-minute power point presentation on your mini project.

Note: Each group will consist of 3 students.

Mark Distribution:

- 1. Program accuracy and quality (cognitive): 4
- 2. Presentation and communication (psychomotor): 3
- 3. Aesthetics of presentation and question-answer (affective): 3