## Software Construction & Development (SE3001)

Date: September 23, 2024

Course Instructor(s)

Dr. Farooq Ahmed, Mr. Waqas Ali

Sessional-I Exam

**Total Time:** 

1 hour

**Total Marks:** 

30

**Total Questions:** 

3

221-2505

SE-5/

Student Signature

Do not write below this line

Attempt all questions on the answer sheet

CLO 1: Apply software engineering concepts to construct (i.e. design, develop, and test) software in team setting

Question 1

[10 marks]

Implement a generic class FrequencyCounter to support calculation of frequency of elements occurring in an array. Following operations need to be supported:

- 1. countFrequency: Takes data and a specific value as an argument and returns the frequency (count of occurrences) for the given value. For instance, in an array {2, 1, 3, 4, 2, 3, 2}, frequency of 2 is 3.
- 2. mostFrequentValue: Takes data as argument and returns the value with the highest frequency. For instance, in an array {'b', 'a', 'c', 'd', 'b', 'c', 'b'}, most frequent value is 'b'.

Question 2

[10 marks]

You are provided with a file named cart.txt, where each line contains a user ID followed by a list of product IDs separated by commas. The format of each line is as follows:

User\_id, product1\_id, product2\_id, product3\_id, product4\_id, ...

Each line represents a unique user and the products they wish to purchase. Write a Java program that performs the following task:

 Display Stats: Display the user ids in descending order depending upon the number of products they are purchasing.

Make proper use of file and exception handling.

Fall 2024

Department of Software Engineering

Page 1 of 2



MIDTERIA EXAM AND

## National University of Computer and Emerging Sciences

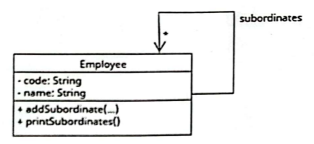
0002

## CLO 2: Implement software design patterns as a part of software construction activity

## Question 3

[10 marks]

Reflexive Association is a common occurrence in UML class diagrams. Consider the following UML diagram showing an Employee – Subordinate relationship using reflexive association.



Implement the above diagram using Java code.

Daga 7 of 7