

## **Daffodil International University**

Faculty of Science and Information Technology
Department of CSE

Midterm Examination,

Semester: Fall 2023

Course Code: CSE214

Course Title: Object Oriented Programming

Batch: 63

Section: All

Time: 01:30H	[Answer all the Questions. Obtain marks in the right side]	Full marks: 25

1.	a.	Explain the fundamental paradigm difference between structured programming and Object-Oriented Programming	2	CO1
	b.	Inheritance in Java is undeniably useful as it aids in code reuse and reducing	2.5	
		complexity. However, is multiple inheritance supported in Java? Explain your answer.		b
	c.	Describe Interface is different from abstract Class?	2.5	
2.	a. (		3	CO2
	1	AB $\pi r^2$ ABC		
		Create a Class AREA and find out the area of these three figures using Method Overloading.		
	b.	Is there any error in the following code. If 'yes', provide the correction. If 'no' what will be the output of this program?	2	
		<pre>1 public class University { 2 public static void main(String[] args) { 3     Daffodil diu = new Department(); 4     diu.display(); 5 } 6 }</pre>		
		8 - class Daffodil {		
		9 · void display() {	1	
		10 System.out.println("Daffodil International University");	36	No ob
		11 }		
5		12 }		
		13		
		14 - class Department extends Daffodil {		
7 - 7		15 - void display() {		
- 1	. 3	16 System.out.println("Computer Science & Engineering");	113	
- 31		17 }	P. R	
Sec. 18		# 전쟁 (1) - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		

3.	3. Online Banking System	
	Consider an Online Banking system, which consider composed of Savings and Checking accounts, both account has a unique account number, account ball checking). Customers also have unique customer numbers. Customers can deposit and withdraw maccounts earn an annual interest rate of 3%, while Implement the necessary classes and methods for this	f which are a type of Account. Each ance, and account type (savings or IDs, names, addresses, and phone oney from their accounts. Savings Checking accounts have no interest. online banking system.
	N.B. You are allowed to necessary assumptions for parameters of services	eturn type, modifiers and
	a. Design UML class diagram that represents the	bove scenario. 5
1	b. Write a Java code to implement your proposed	UML's.