TUNKU ABDUL RAHMAN UNIVERSITY OF MANAGEMENT AND TECHNOLOGY FACULTY OF COMPUTING AND INFORMATION TECHNOLOGY

ACADEMIC YEAR 2023/2024

JANUARY EXAMINATION

AACS2204 OBJECT-ORIENTED PROGRAMMING TECHNIQUES

FRIDAY, 12 JANUARY 2024

TIME: 9.00 AM – 11.00 AM (2 HOURS)

DIPLOMA IN COMPUTER SCIENCE

DIPLOMA IN INFORMATION TECHNOLOGY

Instructions to Candidates:

Answer ALL questions. All questions carry equal marks.

AACS2204 OBJECT-ORIENTED PROGRAMMING TECHNIQUES

Question 1

a)	In object-oriented programming, a class is composed of TWO (2) primary parts. Identify the TWO				
	(2) primar	y parts, explain each one, and provide an example for each part.	(10 marks)		
b)	Explain th	e concept of <i>method overriding</i> in object-oriented programming.	(5 marks)		
c)	Define the	following terms:			
	(i)	Encapsulations	(2 marks)		
	(ii)	Inheritance	(2 marks)		
	(iii)	Polymorphism	(2 marks)		
	(iv)	Method Signature	(2 marks)		
	(v)	Formal Parameters	(2 marks)		
			[Total: 25 marks]		

Question 2

a) Visibility modifiers in object-oriented programming (OOP) are used to control access to classes, methods, and variables within a software system. Identify **FOUR (4)** types of access modifier and determine the visibility of each modifier. You are required to reconstruct the following table in your answer sheets.

Access modifier		
Same class		
Same package, subclass		
Same package, non-subclass		
Different package, subclass		
Different packages, non-subclass		

(8 marks)

b) Briefly discuss the differences between *method matching* and *method binding*.

(8 marks)

c) Explain the THREE (3) steps in the problem-solving process in an object-oriented design.

(6 marks)

AACS2204 OBJECT-ORIENTED PROGRAMMING TECHNIQUES

Question 2 (Continued)

d) Provide THREE (3) advantages of using constants.

(3 marks)

[Total: 25 marks]

Question 3

The UML class diagram in Figure 1 represents the details of a Smartphone class.

Smartphone		
- id : String		
- brand: String		
- model: String		
- storageCapacity: int		
- totalSmartphoneSold : int		
+ Smartphone ()		
+ Smartphone (id:String, brand: String, model: String, storageCapacity: int)		
+ Set methods		
+ Get methods		
+ toString(): String		

Figure 1: Class Diagram

- a) Based on Figure 1, construct the Smartphone class. The following requirement must be included in your class design.
- The constructors should increase the value of <u>totalSmartphoneSold</u> by 1.
- Fully utilize this keyword whenever possible.
- A toString() method that returns a string containing all the data field values, including id, brand, model and storageCapacity for each line.

(19 marks)

- b) Construct a driver class based on the Smartphone class that you have created in Question 3 a). Your program should be able to do the following tasks:
 - Create a Smartphone object by invoking a no-arg constructor.

Assign this Smartphone object with these values:

id	brand	model	storageCapacity	
A1111	Samsung	S23 Ultra	256	

• Create another Smartphone object by invoking parameterized constructor and assign the following values to it:

id	brand	model	storageCapacity	
B1111	Apple	Iphone 15	512	

• With the help of toString() method, display the TWO (2) Smartphone objects information and the totalSmartphoneSold value. The sample output is shown in Figure 2.

AACS2204 OBJECT-ORIENTED PROGRAMMING TECHNIQUES

Question 3 b) (Continued)

ID: A1111

Brand: Samsung Model: S23 Ultra

Storage Capacity: 256

ID: B1111 Brand: Apple Model: Iphone 15

Storage Capacity: 512

Total Smartphone Sold: 2

Figure 2 : Sample Output

(6 marks)

[Total: 25 marks]

Question 4

- a) (i) Create an interface named ContentManager that contains THREE (3) methods: publishContent(), saveDraft() and deleteContent(), each of which return a string value. (4 marks)
 - (ii) Construct a class named BlogPostManager that implements ContentManager interface with the following requirement:
 - The publishContent() method should return the message "Blog post published successfully.".
 - The saveDraft() method should return the message "Blog post saved as a draft.".
 - The deleteContent() method should return the message "Blog post deleted successfully.".

(8 marks)

- b) Write a java main method to test the publishContent(), saveDraft() and deleteContent() that you've written in Question 4 a) (ii). (5 marks)
- c) Define and discuss the differences between *abstract class* and *interface* in terms of variables, constructor and methods. (8 marks)

[Total: 25 marks]