



UNIVERSIDAD DE DAGUPAN

SCHOOL OF INFORMATION TECHNOLOGY EDUCATION

ITP03 | OBJECT ORIENTED PROGRAMMING

PRELIM EXAM

Instructions:

- Turn off your cell phone/s. Use of CP is not Allowed during exam.
- Write ALL YOUR ANSWERS LEGIBLY.
- Use black pen only. Strictly: **NO ERASURE**.
- READ and FOLLOW the DIRECTIONS carefully!

Name : _____

Year, Course & blk : _____

Subject : _____

Date : _____

PART I: MULTIPLE CHOICE (25 PTS)

Direction: Write your answer before the number. (USE UPPERCASE ONLY)

1. Which of the following is part of the university objectives?

- | | |
|--|--|
| a) To build sports facilities | b). To inculcate critical thinking and provide competent human resources |
| c) To create entertainment programs for students | d) . To develop only technical skills without ethics |

2. Which statement BEST describes the University Philosophy?

- | | |
|--|--|
| a) Education is only for employment. | b). Education is mainly about discipline and equality. |
| c) Education helps discover and develop man's God-given gifts. | d) . Education is focused on technology alone. |

3. According to the University Vision, what does the institution aim to create?

- | | |
|---|---|
| a) A community responsive to the challenges of the changing world | b). A community focused only on personal achievements |
| c) A community that enforces discipline and equality | d) . A community of technology innovators only |

4. According to the University Vision, what does the institution aim to create?

- | | |
|---|---|
| a) To inculcate critical thinking | b). To uphold discipline, justice, and equality |
| c) To improve man's quality of life through research and community services | d) . To focus only on sports and physical education |

5. In Object-Oriented Programming (OOP), objects represent real-world entities and contain which of the following?

- | | |
|--|------------------------------|
| a) Variables and constants | b). Data types and operators |
| c) Attributes (properties) and methods (functions) | d) . Classes and inheritance |

6. In Object-Oriented Programming (OOP), what is the role of a class?

- | | |
|---|---|
| a). It is a real-world entity itself | b). It is a function that defines variables |
| c) . It is a blueprint for creating objects | d) . It is the memory location of an object |

7. What is an object in Object-Oriented Programming (OOP)?

- a) A class
- b) A variable
- c) . An instance of a class
- d) A function

to:

8. In Object-Oriented Programming (OOP), access modifiers are used

- a. Control the visibility and accessibility of class members
- b). Create new objects in a class
- c) . Define relationships between classes
- d) . Store data in attributes

9. In OOP, what does the access modifier public mean?

- a. Class members can only be accessed inside the same class
- b). Create new objects in a class
- c) . Class members can only be accessed by subclasses
- d) . Class members can be accessed from anywhere in the program

10. In OOP, what does encapsulation mean?

- a) Writing one function with many forms
- b). Sharing attributes and methods from one class to another
- c) . Hiding the details of how a function works from the user
- d) . Data and functions are kept together inside the class and protected from direct access

11. In OOP, what does Abstraction mean?

- a. Keeping data and methods inside one class
- b). Allowing a class to inherit attributes and methods from another class
- c) . Providing a simple interface while hiding complex implementation details
- d) . Defining multiple methods with the same name but different parameters

12. In OOP, what does Abstraction mean?

- a. . Keeping data and methods inside one class
- b). Allowing a class to inherit attributes and methods from another class
- c) . Providing a simple interface while hiding complex implementation details
- d) . Defining multiple methods with the same name but different parameters

13. In OOP, what does Inheritance mean?

- a. . Keeping data and methods inside one class
- b). Allowing a class to inherit attributes and methods from another class
- c) . Providing a simple interface while hiding complex implementation details
- d) . Defining multiple methods with the same name but different parameters

14. In OOP, what does Polymorphism mean?

- a. . Keeping data and methods inside one class
- b). Allowing a class to inherit attributes and methods from another class
- c) . Providing a simple interface while hiding complex implementation details
- d) . Defining multiple methods with the same name but different parameters

15. In OOP, what does Polymorphism mean?

- a. . Keeping data and methods inside one class
- b). Allowing a class to inherit attributes and methods from another class
- c) . Providing a simple interface while hiding complex implementation details
- d) . Defining multiple methods with the same name but different parameters

16. In PHP OOP, which operator is used to access properties and methods of an object?
 - a) . (dot)
 - b) :: (double colon)
 - c) -> (arrow)
 - d) : (colon)
17. In OOP, which access modifier means a class member cannot be accessed outside the class?
 - a) Public
 - b) Protected
 - c) Private
 - d) Static
18. In OOP, which access modifier allows class members to be accessed inside the same class and its subclasses, but not outside?
 - a) Public
 - b) Protected
 - c) Private
 - d) Static
19. In OOP, which access modifier allows class members to be accessed from anywhere, including other classes and packages?
 - a) Public
 - b) Protected
 - c) Private
 - d) Static
21. Which keyword in OOP means that a property or method belongs to the class itself and can be accessed without creating an object?
 - a) Public
 - b) Protected
 - c) Private
 - d) Static
22. Which OOP method runs automatically when an object is created?
 - a) Destructor
 - b) Static method
 - c) Constructor
 - d) Accessor
23. Which OOP method runs automatically when an object is destroyed?
 - a) Destructor
 - b) Static method
 - c) Constructor
 - d) Accessor
24. PHP stands for?
 - a) Personal Home Page
 - b) Private Hypertext Protocol
 - c) PHP: Hypertext Preprocessor
 - d) Public Hosting Platform
25. In PHP, which function can be used to read user input from the command line (terminal)?
 - a) scanf()
 - b) getInput()
 - c) fgets(STDIN)
 - d) print()

PART 2: Debugging (15PTS)

Direction: Analyze the given code snippets carefully. Check if the code has an error or not. If there is an error, write the corrected code. If there is no error, write **NO ERROR**.

#	Code Snippet	Corrected Version (if incorrect)
1	echo "Hello World!";	
2	\$name = "Alice";	
3	\$num = 10;	
4	function sayHello() { echo "Hi!"; }	
5	class Person { public name; private age; }	

6	<pre> class Car { public \$model; public function __construct(\$model) { \$this->model = \$model; } } </pre>	
7	<pre>\$greeting := "Hello";</pre>	
8	<pre> class Account { private \$balance; public function setBalance(\$amount) { \$balance = \$amount; } } </pre>	
9	<pre>echo \$num;</pre>	
10	<pre>\$obj= Bank();</pre>	
11	<pre> class Student { private \$name; public function getName() { \$this->name; } } </pre>	
12	<pre> for(\$i = 0; \$i < 5; i++) { echo \$i; } </pre>	
13	<pre> \$number = 5; if (\$number == 10) { echo "Ten"; } else { echo "Not Ten"; } </pre>	
14	<pre> \$name = "John"; echo "My name is " . \$Name; </pre>	
15	<pre> \$x = 5; \$y = 10; echo \$x+\$y; </pre>	

PART 3: Creating Class (10PTS)

Make 2 classes from real-world concepts. Each class must have a name, 3 properties, 2 methods, and 1 objects. (5 points each)

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