## GOVERNMENT COLLEGE WOMEN UNIVERSITY FAISALABAD



# COURSE TITLE: OBJECT ORIENTED PROGRAMMING (OOP)

**ROLL NO.: 24145** 

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CLASS: ADP CS 2<sup>ND</sup> MA

QUIZ NO.: 1

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#### **Polymorphism**

- 1. Static binding in C++ occurs during:
  - a) Runtime
  - b) Compile time
  - c) Linking phase
  - d) Execution
- 2. Function overloading is an example of:
  - a) Dynamic polymorphism
  - b) Static polymorphism
  - c) Virtual functions
  - d) Late binding
- 3. Ambiguity in function overloading can occur due to:
  - a) Default arguments
  - b) Automatic type conversion
  - c) Both a and b
  - d) None of the above
- 4. Dynamic polymorphism is achieved using:
  - a) Function overloading
  - b) Operator overloading
  - c) Virtual functions
  - d) Templates
- 5. Object slicing happens when:
  - a) A derived class object is assigned to a base class object
  - b) A base class pointer points to a derived class
  - c) A virtual function is overridden
  - d) An abstract class is instantiated
- 6. Late binding refers to:
  - a) Resolving function calls at compile time
  - b) Resolving function calls at runtime
  - c) Early optimization
  - d) Static type checking
- 7. A pure virtual function is declared using:
  - a) = 0
  - b) = virtual

	c) = abstract d) override
8.	Abstract classes cannot: a) Have member functions b) Be inherited c) Be instantiated d) Have constructors
9.	Which is <b>not</b> true about virtual functions?  a) They enable runtime polymorphism  b) They use the virtual keyword  c) They are resolved at compile time  d) They require a base class pointer
10.	Method overriding requires:  a) Same function name and parameters b) Inheritance c) Both a and b d) Operator overloading
Operat	tor Overloading
11.	The this pointer refers to:  a) Current object  b) Parent class  c) Global variables  d) Static members
12.	To overload the + operator as a member function, the syntax is:  a) returnType operator+(arguments)  b) returnType operator+() const  c) friend returnType operator+(arguments)  d) returnType + operator(arguments)
13.	<pre>Which operator cannot be overloaded? a) + b) :: c) &lt;&lt; d) ==</pre>

<ul><li>14. Overloading &lt;&lt; for output requires:</li><li>a) A member function</li><li>b) A friend function</li><li>c) A static function</li><li>d) A virtual function</li></ul>
<ul><li>15. The -&gt; operator is overloaded to:</li><li>a) Access class members</li><li>b) Dereference pointers</li><li>c) Allocate memory</li><li>d) Perform arithmetic</li></ul>
<ul><li>16. Which is true about non-member operator functions?</li><li>a) They can access private members</li><li>b) They must be declared as friend</li><li>c) They use the this pointer</li><li>d) They replace member functions</li></ul>
<ul><li>17. The correct way to chain function calls using this is:</li><li>a) Return void</li><li>b) Return *this by reference</li><li>c) Return a new object</li><li>d) Use static casting</li></ul>
<ul><li>18. Which operator is overloaded for array indexing?</li><li>a) ()</li><li>b) []</li><li>c) -&gt;</li><li>d) *</li></ul>
<ul><li>19. To overload the pre-increment operator, use:</li><li>a) operator++()</li><li>b) operator++(int)</li><li>c) ++operator()</li><li>d) operator+()</li></ul>
<ul><li>20. When overloading =, you should:</li><li>a) Handle self-assignment</li><li>b) Return by value</li><li>c) Use default parameters</li></ul>

d) Make it a friend function

### **Exception Handling**

 acption management
21. The try block is followed by: a) catch b) throw c) finally d) except
<ul><li>22. Exceptions are thrown using:</li><li>a) raise</li><li>b) throw</li><li>c) catch</li><li>d) try</li></ul>
<ul><li>23. If a derived class exception is caught by a base class catch block:</li><li>a) It works due to polymorphism</li><li>b) It causes a compilation error</li><li>c) It results in object slicing</li><li>d) Both a and c</li></ul>
<ul><li>24. The correct order of catch blocks should be:</li><li>a) Base class first</li><li>b) Derived class first</li><li>c) Alphabetical order</li><li>d) Doesn't matter</li></ul>
<ul><li>25. A function declaration void foo() noexcept means:</li><li>a) It throws no exceptions</li><li>b) It throws all exceptions</li><li>c) It catches exceptions</li><li>d) It rethrows exceptions</li></ul>
<ul><li>26. Rethrowing an exception is done using:</li><li>a) throw;</li><li>b) throw exception;</li><li>c) catch()</li><li>d) try</li></ul>
<ul><li>27. Resource Acquisition Is Initialization (RAII) is used to:</li><li>a) Allocate memory</li><li>b) Manage resources via object lifetimes</li></ul>

- c) Handle syntax errors
- d) Overload operators
- 28. Which is **not** a standard exception?
  - a) std::runtime\_error
  - b) std::logic\_error
  - c) std::file\_error
  - d) std::bad\_alloc
- 29. The catch(...) block:
  - a) Catches all exceptions
  - b) Catches no exceptions
  - c) Catches syntax errors
  - d) Is invalid syntax
- 30. If an exception is not caught, it results in:
  - a) Compilation error
  - b) Runtime termination
  - c) Memory leak
  - d) Silent failure

#### **Answer Key**

- 1. b) Compile time
- 2. b) Static polymorphism
- 3. c) Both a and b
- 4. c) Virtual functions
- 5. a) A derived class object is assigned to a base class object
- 6. b) Resolving function calls at runtime
- 7. a) = 0
- 8. c) Be instantiated
- 9. c) They are resolved at compile time
- 10. c) Both a and b
- 11. a) Current object
- 12. a) returnType operator+(arguments)
- 13. b) ::
- 14. b) A friend function
- 15. a) Access class members
- 16. b) They must be declared as friend
- 17. b) Return \*this by reference
- 18. b) []
- 19. a) operator++()
- 20. a) Handle self-assignment
- 21. a) catch
- 22. b) throw
- 23. d) Both a and c
- 24. b) Derived class first
- 25. a) It throws no exceptions

- 26. a) throw;
- 27. b) Manage resources via object lifetimes
- 28. c) std::file\_error
- 29. a) Catches all exceptions
- 30. b) Runtime termination