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MUHAMMAD ZEESHAN 🍁



0313-5610637



0346-2027963

CS201 FINAL TERM LATEST QUIZ SPRING 2026

Topic 18-19: Pointer to Pointer & String Functions

1. A pointer to a pointer is declared using how many asterisks (*)? A) 1

B) 2

C) 3

D) 0

Answer: B

2. The function used to compare two strings in C++ is: A) strcpy()

B) strlen()

C) strcmp()

D) strcat()

Answer: C

3. What value does strcmp() return if both strings are identical? A) 1

B) -1

C) 0

D) A positive number

Answer: C

4. Which function compares only a specific number of characters ('n') between two strings? A) strcmp()

B) strncmp()

C) strncpy()

D) strlen()

Answer: B

5. In a deck of cards simulation, how many suits are typically declared? A) 13

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- B) 4
- C) 52
- D) 2

Answer: B

6. A character string in C++ is essentially an array of type: A) int

- B) float
- C) char
- D) double

Answer: C

7. To find the length of a string, which standard library function is used? A) strlen()

- B) strlen()
- C) strlen()
- D) count()

Answer: B

8. "Hello" and "hello" are considered _____ strings by strcmp(). A) Identical

- B) Different
- C) Equal
- D) Null

Answer: B

9. The atoi() function is used to convert a string into a(n): A) Character

- B) Float
- C) Integer
- D) Double

Answer: C

10. The header file required for atoi() is: A) iostream.h

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- B) `stdlib.h`
- C) `string.h`
- D) `conio.h`

Answer: B

Topic 20-21: Command Line Arguments & Structures

11. In `main(int argc, char **argv)`, what does `argc` represent? A) Argument value

- B) Argument count
- C) Array of strings
- D) Compiler version

Answer: B

12. The first argument (`argv[0]`) in command line arguments is usually the: A) First user input

- B) Program name
- C) Number of arguments
- D) Null character

Answer: B

13. What is the maximum number of command-line arguments theoretically possible in some systems? A) 256

- B) 1024
- C) 32,767
- D) 65,535

Answer: C

14. A struct in C++ allows you to group different _____ under one name. A) Functions

- B) Data types

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- C) Files
- D) Namespaces

Answer: B

15. To access a member of a structure, which operator is used? A) ->

- B) . (Dot operator)
- C) ::
- D) *

Answer: B

16. If a pointer points to a structure, which operator is used to access its members? A) .

- B) -> (Arrow operator)
- C) &
- D) #

Answer: B

17. Which keyword is used to define a structure? A) class

- B) struct
- C) union
- D) object

Answer: B

18. An array of structures is useful for storing records of: A) Only one student

- B) Multiple entities like 100 students
- C) Only integers
- D) Global constants

Answer: B

19. What is the default access modifier for members in a struct? A) Private

- B) Public

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C) Protected

D) Internal

Answer: B

20. Can a structure contain another structure as a member? A) No

B) Yes

C) Only if it is public

D) Only if it is an array

Answer: B

Topic 22-24: Memory Management & Pointers

21. The new operator is used for _____ memory allocation. A) Static

B) Dynamic

C) Automatic

D) Global

Answer: B

22. Memory allocated with new must be released using: A) remove

B) free()

C) delete

D) drop

Answer: C

23. A "dangling pointer" points to: A) Valid data

B) Memory that has been freed

C) The start of the program

D) A NULL constant

Answer: B

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24. **Dynamic memory is allocated from the:** A) Stack

- B) Heap/Free store
- C) CPU registers
- D) Hard drive

Answer: B

25. **When using delete for an array, the syntax is:** A) delete arrayName;

- B) delete [] arrayName;
- C) delete [10] arrayName;
- D) free(arrayName);

Answer: B

26. **What happens if you fail to free dynamically allocated memory?** A) Segmentation fault

- B) Memory leak
- C) Faster execution
- D) Disk error

Answer: B

27. **By default, arrays are passed to functions by:** A) Value

- B) Reference
- C) Constant
- D) Pointer to pointer only

Answer: B

28. **Passing a variable "by reference" in a function signature uses which symbol?** A) * B) &

- C) #
- D) %

Answer: B

29. **Which operator is used to get the address of a variable?** A) * B) &

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C) ->

D) ::

Answer: B

30. What does a NULL pointer contain? A) The address 0

B) A random address

C) The address of main()

D) The value 1

Answer: A

Topic 25-26: Preprocessor & Macros

31. Preprocessor directives start with which symbol? A) \$

B) #

C) @

D) &

Answer: B

32. A macro is defined using the _____ directive. A) #include

B) #define

C) #macro

D) #const

Answer: B

33. Macros are replaced by the _____ before compilation. A) Linker

B) Preprocessor

C) Assembler

D) Debugger

Answer: B

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34. Which is an advantage of using macros? A) Smaller executable size

B) No function call overhead

C) Easier debugging

D) Strict type checking

Answer: B

35. Which is a disadvantage of using too many macros? A) Slower program execution

B) Increased executable size (code bloat)

C) Memory leaks

D) Cannot use parameters

Answer: B

36. In a macro definition, there should be no space between the macro name and: A) The # symbol

B) The starting parenthesis

C) The definition text

D) The semicolon

Answer: B

37. For simple one-line substitutions like calculating a square, it is recommended to use:

A) Classes

B) Macros

C) Arrays

D) Structures

Answer: B

38. Macros do not have an address because they are replaced by: A) Variables

B) Code snippets/Text

C) Functions

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D) Objects

Answer: B

39. To improve readability, macro names are often written in: A) Lowercase

B) Uppercase

C) CamelCase

D) Italics

Answer: B

40. The directive `#include <iostream.h>` is a: A) Function call

B) Preprocessor directive

C) Variable declaration

D) Macro

Answer: B

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Topic 27-29: Classes, Objects & Constructors

41. Object-Oriented Programming (OOP) revolves around: A) Functions

B) Data and Objects

C) Global variables

D) Macros

Answer: B

42. A class is a _____ for creating objects. A) Data instance

B) Blueprint

C) Variable

D) Function

Answer: B

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43. The data members of a class are usually kept _____ to ensure encapsulation. A) Public

- B) Private
- C) Global
- D) Static

Answer: B

44. A function that is automatically called when an object is created is a: A) Destructor

- B) Constructor
- C) Utility function
- D) Static function

Answer: B

45. What is the name of a constructor? A) main()

- B) Same as the class name
- C) ~ClassName
- D) init()

Answer: B

46. A constructor that takes no arguments is called a: A) Parameterized constructor

- B) Default/Parameterless constructor
- C) Copy constructor
- D) Static constructor

Answer: B

47. A constructor that initializes an object using another object of the same class is a: A) Default constructor

- B) Copy constructor
- C) Destructor

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D) Friend function

Answer: B

48. The function called when an object goes out of scope is the: A) Constructor

B) Destructor

C) Getter

D) Setter

Answer: B

49. A destructor name is preceded by which symbol? A) #

B) ~ (Tilde)

C) &

D) !

Answer: B

50. How many destructors can a class have? A) Unlimited

B) Two

C) Only one

D) None

Answer: C

Topic 30-32: Inline Functions & Overloading

51. An inline function request to the compiler aims to: A) Reduce memory usage

B) Eliminate function call overhead

C) Hide the function code

D) Make the function global

Answer: B

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52. When multiple functions have the same name but different parameters, it is called: A) Function Overriding

- B) Function Overloading
- C) Function Duplication
- D) Recursion

Answer: B

53. Overloaded functions are distinguished by their: A) Return type only

- B) Signature (number/type of arguments)
- C) Function name
- D) Memory address

Answer: B

54. Can you overload a function by changing only the return type? A) Yes

- B) No
- C) Only if it is inline
- D) Only in classes

Answer: B

55. The keyword used to provide a default value to a function argument is: A) default

- B) static
- C) placement in the declaration (e.g., int x=0)
- D) fixed

Answer: C

56. Default arguments must be specified in the: A) Function body

- B) Function prototype/declaration
- C) main() function
- D) Destructor

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Answer: B

57. If an object is "contained" inside another class, whose constructor is called first? A) The outer class

- B) The contained object's class
- C) Both at the same time
- D) Neither

Answer: B

58. Whose destructor is called first for a contained object? A) The outer class

- B) The contained object
- C) The compiler decides
- D) The linker decides

Answer: A

59. Which functions provide an interface to private data members? A) Getters and Setters

- B) Constructors only
- C) Macros
- D) Preprocessor directives

Answer: A

60. "Self-contained and understandable" code is a rule of: A) Fancy programming

- B) Good programming practices
- C) Hardware design
- D) Operating systems

Answer: B

Topic 33-35: Operator Overloading & Friends

61. Operator overloading allows you to define custom behavior for: A) Only integers

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B) User-defined types (objects)

C) Macros only

D) Comments

Answer: B

62. Which keyword is used to overload an operator? A) function

B) operator

C) overload

D) type

Answer: B

63. A function that can access private members of a class but is not a member itself is a: A)

Public function

B) Friend function

C) Inline function

D) Static function

Answer: B

64. The this pointer points to the: A) Previous object

B) Current object

C) Class blueprint

D) Next object

Answer: B

65. Which operator cannot be overloaded? A) +

B) -

C) :: (Scope resolution)

D) ==

Answer: C

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66. To overload the stream insertion operator <<, it must usually be a: A) Member function

- B) Friend function
- C) Static function
- D) Destructor

Answer: B

67. The stream extraction operator is: A) <<

- B) >>
- C) ++
- D) --

Answer: B

68. When overloading + for A + B, the object on the left (A) is the: A) Argument

- B) Calling object
- C) Static object
- D) Friend object

Answer: B

69. Composite operators like += can also be: A) Deleted

- B) Overloaded
- C) Ignored
- D) Macros only

Answer: B

70. The return type of an assignment operator (=) overload is usually: A) void

- B) int
- C) A reference to the class
- D) A boolean

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Answer: C

Topic 36-40: Templates & Streams

71. Templates allow you to write _____ code that works with any data type. A) Specific

- B) Generic
- C) Hidden
- D) Constant

Answer: B

72. A template class starts with the keyword: A) class

- B) template
- C) generic
- D) type

Answer: B

73. In template <class T>, T is a: A) Variable name

- B) Placeholder for a data type
- C) Function name
- D) Class instance

Answer: B

74. A _____ is a sequence of bytes. A) Bit

- B) Stream
- C) Sector
- D) Track

Answer: B

75. The standard input stream object is: A) cout

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- B) cin
- C) cerr
- D) clog

Answer: B

76. **The standard output stream object is:** A) cin

- B) cout
- C) ifstream
- D) ofstream

Answer: B

77. **Formatted output can be achieved using:** A) setw() and setprecision()

- B) get()
- C) put()
- D) read()

Answer: A

78. **To use manipulators like setw(), which header file is needed?** A) iostream.h

- B) iomanip.h
- C) fstream.h
- D) math.h

Answer: B

79. **ifstream is used for:** A) Output to a file

- B) Input from a file
- C) Input from a keyboard
- D) Screen display

Answer: B

80. **ofstream is used for:** A) Input from a file

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- B) Output to a file
- C) Reading strings
- D) Error logging only

Answer: B

Topic 41-45: Advanced Classes & Review

81. A class that contains a pointer to dynamically allocated memory must have a: A) Static member

- B) Destructor to free memory
- C) Macro
- D) Constant

Answer: B

82. The "Matrix" class example uses a _____ to store elements. A) Single array

- B) Pointer to pointer (double **)
- C) Macro
- D) Global constant

Answer: B

83. A matrix can be "transposed" by interchanging its: A) Colors

- B) Rows and Columns
- C) Values and Addresses
- D) Files

Answer: B

84. For two matrices to be added, they must be: A) Square

- B) Conformable (same dimensions)
- C) Empty

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D) Identity matrices

Answer: B

85. "Thinking as stupidly as the computer" helps in specifying everything in: A) Vague terms

B) Minute detail

C) Abstract ways

D) Generalities

Answer: B

86. Computer instructions must be _____ stated. A) Implicitly

B) Explicitly

C) Randomly

D) Secretly

Answer: B

87. The three basic constructs to solve any problem are Sequence, Decision, and: A) Function

B) Loop/Repetition

C) Class

D) Variable

Answer: B

88. Comments should explain the _____, not the mechanics. A) Syntax

B) Logic

C) Spelling

D) Memory addresses

Answer: B

89. Structured programming limitations led to the rise of: A) Assembly

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B) Object-Oriented Programming

C) Binary code

D) Macros

Answer: B

90. A "simulacrum" society is one where representations are more important than: A) Money

B) Actual things

C) Computers

D) Media

Answer: B

(Note: To meet the 200+ requirement, the following section provides variations and additional focused questions based on the technical details provided in the handouts.)

Topic 18-45: Technical Deep Dive SERVICES AVAILABLE! 03135610637

91. What is the result of `!(strcmp("A", "A"))`? A) True (1)

B) False (0)

C) Error

D) -1

Answer: A

92. Which function calculates the size of a data type in bytes? A) `strlen()`

B) `sizeof()`

C) `count()`

D) `bits()`

Answer: B

93. A constant pointer means: A) The value it points to cannot change

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B) The address it holds cannot change

C) It is a NULL pointer

D) It is a macro

Answer: B

94. The "assignment operator" is: A) ==

B) =

C) !=

D) +=

Answer: B

95. In the Matrix class, getRows() is likely a: A) Mutator/Setter

B) Accessor/Getter

C) Destructor

D) Constructor

Answer: B

96. The symbol for "address of" is: A) * B) &

C) @

D) %

Answer: B

97. The symbol for "value at address" (dereferencing) is: A) &

B) * C) ->

D) .

Answer: B

98. Which of these is a library function for strings? A) cin

B) strcpy

C) main

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D) void

Answer: B

99. **argc stands for:** A) Argument characters

B) Argument count

C) Argument class

D) Argument code

Answer: B

100. **argv stands for:** A) Argument value

B) Argument vector

C) Argument variable

D) Argument version

Answer: B

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(Continuing the set to ensure 200+ unique questions)

101. **The keyword static used with a variable in a function means:** A) It is deleted after function ends

B) It retains its value between calls

C) It is a macro

D) It is a public member

Answer: B

102. **A member function defined inside a class body is automatically treated as:** A) Static

B) Inline

C) Virtual

D) Friend

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Answer: B

103. **What is the return type of a constructor?** A) int

B) void

C) There is no return type

D) float

Answer: C

104. **What is the return type of a destructor?** A) void

B) int

C) There is no return type

D) bool

Answer: C

105. **Operator overloading is a form of:** A) Encapsulation

B) Polymorphism

C) Inheritance

D) Abstraction

Answer: B

106. **If you don't define a constructor, the compiler provides a:** A) Parameterized one

B) Default one

C) Copy constructor

D) Error

Answer: B

107. **Encapsulation means wrapping data and _____ into a single unit.** A) Variables

B) Functions/Methods

C) Macros

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D) Objects

Answer: B

108. `cout << '\a';` causes the computer to: A) Print 'a'

B) Beep

C) Clear screen

D) Exit

Answer: B

109. The `endl` manipulator is used to: A) End the program

B) Insert a new line and flush the stream

C) Delete a variable

D) Clear the screen

Answer: B

110. A "logical error" occurs when the program: A) Fails to compile

B) Runs but gives wrong output

C) Crashes immediately

D) Out of memory

Answer: B

111. "Missing a break in switch" is a common example of a: A) Syntax error

B) Logical error

C) Linker error

D) Preprocessor error

Answer: B

112. The default case in a switch statement is: A) Mandatory

B) Recommended

C) Forbidden

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D) Only for integers

Answer: B

113. Which loop is guaranteed to execute at least once? A) for

B) while

C) do-while

D) if

Answer: C

114. To "comment the code liberally" is important for: A) The compiler

B) Other programmers and your future self

C) Making the program run faster

D) Saving memory

Answer: B

115. Does a comment occupy space in computer memory? A) Yes

B) No

C) Only if it is long

D) Only in global scope

Answer: B

116. Indentation in C++ code is for: A) The compiler

B) Human readability

C) Faster execution

D) Memory alignment

Answer: B

117. Which function is the starting point of every C++ program? A) start()

B) main()

C) init()

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D) class()

Answer: B

118. A "stream" can be thought of as a _____ of data. A) Block

B) Flow/Pipe

C) Constant

D) File only

Answer: B

119. Input streams are used to _____ data into the program. A) Send

B) Read/Get

C) Delete

D) Format

Answer: B

120. Output streams are used to _____ data from the program. A) Receive

B) Send/Display

C) Hide

D) Encrypt

Answer: B

121. A friend declaration should be placed inside the: A) Function body

B) Class definition

C) main()

D) Preprocessor

Answer: B

122. The const keyword after a function name (e.g., getRows() const) means: A) The return value is constant

B) The function won't modify the calling object

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- C) The function is static
- D) The function is a friend

Answer: B

123. To read a whole line including spaces from cin, we use: A) cin >>

- B) cin.getline()
- C) cin.read()
- D) scanf()

Answer: B

124. A "class interface" consists of its _____ methods. A) Private

- B) Public
- C) Static
- D) Macro

Answer: B

125. The Matrix class constructor Matrix(int=0, int=0) uses: A) Overloading

- B) Default arguments
- C) Templates
- D) Friends

Answer: B

126. What is the result of adding two matrices of different sizes? A) A larger matrix

- B) Error (not conformable)
- C) A zero matrix
- D) A square matrix

Answer: B

127. "Pay attention to detail" is a primary rule for: A) Users

- B) Programmers

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- C) Hardware
- D) Compilers

Answer: B

128. In C++, $x = x + 1$; is a(n) _____ statement. A) Declaration

- B) Assignment
- C) Logical
- D) Preprocessor

Answer: B

129. Which operator is used to calculate the remainder of division? A) /

- B) % (Modulus)
- C) * D) #

Answer: B

130. What is the default return type of main() in modern C++? A) void

- B) int
- C) char
- D) bool

Answer: B

131. Recursive functions must have a _____ to avoid infinite loops. A) Macro

- B) Base case
- C) Global variable
- D) Friend function

Answer: B

132. A "factorial" is a common example used to teach: A) Pointers

- B) Recursion
- C) Classes

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D) Macros

Answer: B

133. **Memory management is the responsibility of the _____ in C++. A)**
Operating System only

B) Programmer

C) Hardware

D) User

Answer: B

134. **The placement of variable declarations in C++ is usually: A)** Only at the top of a function

B) Anywhere before they are used

C) Only in global scope

D) Inside classes only

Answer: B

135. **The stringCopy example in Topic 25 demonstrates: A)** Recursion

B) Function Overloading

C) Memory leaks

D) Binary search

Answer: B

136. **Which of the following is NOT a fundamental data type in C++? A)** int

B) float

C) Matrix (user-defined)

D) char

Answer: C

137. **A "Utility Function" in a class is often: A)** Public

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B) Private (helper function)

C) Only for printing

D) A macro

Answer: B

138. The operator used to join two strings in some contexts (not standard C-strings) is: A) +

B) * C) &

D) ::

Answer: A

139. In a generic function template `<class T> void print(T val)`, `val` can be: A) Only an `int`

B) Any data type that supports the operations inside the function

C) Only a string

D) Only a pointer

Answer: B

140. "Code bloat" occurs primarily when using: A) Functions

B) Macros or Inline functions excessively

C) Comments

D) Integers

Answer: B

141. The `setw(10)` manipulator reserves _____ spaces for output. A) 1

B) 10

C) 100

D) 0

Answer: B

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142. The setprecision(2) manipulator is used with _____ numbers. A) Integer

B) Floating point

C) Character

D) Boolean

Answer: B

143. A "Header file" usually has the extension: A) .cpp

B) .h

C) .exe

D) .txt

Answer: B

144. Which function is used to free memory allocated with malloc() (in C style)? A)

delete

B) free()

C) remove()

D) clear()

Answer: B

145. "Object-Oriented" means programs revolve around _____ and objects. A)

Numbers

B) Data

C) Graphics

D) Strings

Answer: B

146. A "Member operator" is overloaded inside the _____ definition. A) main()

B) Class

C) Macro

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D) Global scope

Answer: B

147. The `input()` method in the `Matrix` class returns a: A) void

B) Reference to the `Matrix`

C) `int`

D) Pointer to pointer

Answer: B

148. An "Identity Matrix" has 1s on the _____ and 0s elsewhere. A) First row

B) Main diagonal

C) Last column

D) Border

Answer: B

149. "Structured Programming" uses functions to break down a problem into: A) Larger parts

B) Manageable parts

C) Infinite parts

D) Binary code

Answer: B

150. "Data knows how to manipulate itself" is a key concept of: A) Procedural programming

B) Object-Oriented Programming

C) Low-level programming

D) Manual programming

Answer: B

151. The `argc < 2` check in command line arguments ensures that: A) The program name is present

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- B) At least one user argument is provided
- C) The program exits immediately
- D) Memory is allocated

Answer: B

152. To convert a character '5' to integer 5, you might use: A) atoi()

- B) atol()
- C) Casting or custom logic
- D) strlen()

Answer: A

153. The suite[4] array in card game stores: A) 13 cards

- B) 4 suit names (Hearts, etc.)
- C) 52 values
- D) Player names

Answer: B

154. "Hearts", "Diamonds", "Clubs", "Spades" are indices of: A) Face values

- B) Suits
- C) Decks
- D) Jokers

Answer: B

155. In C++, char *s = "Hello" creates a _____ to a string. A) Constant

- B) Pointer
- C) Macro
- D) Class

Answer: B

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156. The "Design Recipe" includes analyzing the problem and dividing it into: A) Random code

- B) Small segments and calculations
- C) One large function
- D) Comments only

Answer: B

157. Testing and checking are part of the _____ phase. A) Analysis

- B) Evaluation/Refinement
- C) Coding
- D) Documentation

Answer: B

158. A "refined solution" is achieved by repeating the _____ cycle. A) Compile

- B) Design recipe/Development
- C) Input
- D) Loop

Answer: B

159. "Computers are stupid" because they cannot _____ themselves. A) Run

- B) Think for
- C) Print
- D) Store data

Answer: B

160. "TWAIN" drivers are associated with: A) Monitors

- B) Scanners
- C) Keyboards
- D) Printers

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Answer: B

161. The delete operator calls the _____ of the object before freeing memory.

- A) Constructor
- B) Destructor
- C) main()
- D) get() method

Answer: B

162. Dynamic arrays are useful when the size is known at: A) Compile time

- B) Run time
- C) Coding time
- D) Never

Answer: B

163. `double **matrix` is an example of a pointer to a: A) float

- B) Pointer to double
- C) Integer
- D) Macro

Answer: B

164. Friend functions are _____ member functions of the class. A) Always

- B) Not
- C) Sometimes
- D) Only

Answer: B

165. Which operator is used for scope resolution? A) .

- B) ::
- C) ->

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D) :

Answer: B

166. A "Parametric Macro" takes: A) No arguments

B) One or more arguments

C) Only integers

D) Only strings

Answer: B

167. #define PI 3.14159 is a _____ macro. A) Parametric

B) Simple substitution

C) Function-like

D) Inline

Answer: B

168. The "Visibility" of macro names is improved by using: A) Italics

B) Capital letters

C) Bold text

D) Symbols

Answer: B

169. "Default arguments" allow a function to be called with _____ parameters.

A) Zero

B) Fewer than declared

C) Only one

D) Unlimited

Answer: B

170. When overloading functions, the compiler picks the best match based on _____ matching. A) Name

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- B) Argument
- C) Return type
- D) File size

Answer: B

171. **strcpy(dest, src) copies src to dest including the:** A) First letter only

- B) Null terminator
- C) Header file
- D) Comments

Answer: B

172. **C++ is a _____ of the C language with added features.** A) Subset

- B) Superset
- C) Translation
- D) Replacement

Answer: B

173. **Classes and Objects lead to _____ code.** A) Messy

- B) Reusable and Modular
- C) Slower
- D) Binary

Answer: B

174. **A constructor with all default arguments acts as a:** A) Copy constructor

- B) Default/Parameterless constructor
- C) Destructor
- D) Error

Answer: B

175. **The return type of operator+ in the Matrix class is:** A) void

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B) Matrix (by value)

C) int

D) bool

Answer: B

176. A "Matrix" with zero rows and columns is an _____ matrix. A) Identity

B) Empty

C) Error

D) Universal

Answer: B

177. Which function reads a single character from a stream? A) read()

B) get()

C) put()

D) write()

Answer: B

178. Which function writes a single character to a stream? A) get()

B) put()

C) read()

D) write()

Answer: B

179. "Hyperreality" is a term used in the handouts to describe blurred lines between:

A) Hardware and software

B) Reality and representation

C) C and C++

D) Input and output

Answer: B

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180. In a "simulacrum," a TV depiction of an event might be more influential than the: A) Commercials

- B) Actual occurrence
- C) Camera quality
- D) Electricity

Answer: B

181. The "I" and "Me" concept relates to the active and _____ parts of self. A) Passive

- B) Monitoring/Social
- C) Biological
- D) Digital

Answer: B

182. "Andragogy" is the science of teaching: A) Children

- B) Adults
- C) Robots
- D) Animals

Answer: B

183. Self-directed learning aims for student: A) Dependence

- B) Autonomy
- C) Laziness
- D) Boredom

Answer: B

184. The "Stroop Task" relates to the perception of: A) Sound

- B) Conflict between color and word meaning
- C) Weight

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D) Temperature

Answer: B

185. "Selective attention" helps we ignore _____ stimuli. A) Important

B) Irrelevant/Distracting

C) Bright

D) Loud

Answer: B

186. Cocaine is classified as a: A) Depressant

B) Stimulant

C) Narcotic

D) Vitamin

Answer: B

187. Heroin is highly: A) Nutritious

B) Addictive

C) Safe

D) Liquid

Answer: B

188. "Homeostasis" is a state of _____ balance. A) Financial

B) Internal biological

C) Political

D) Atmospheric

Answer: B

189. The desire for social contact is the need for: A) Power

B) Affiliation

C) Achievement

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D) Hunger

Answer: B

190. "Psyche" in Greek means: A) Body

B) Soul/Mind

C) Strength

D) Study

Answer: B

191. The "father of modern psychology" who opened the first lab was: A) Freud

B) Wilhelm Wundt

C) Skinner

D) Watson

Answer: B

192. The "blank slate" concept is known as: A) Tabula Rasa

B) Cognition

C) Nature

D) Persona

Answer: A

193. "Psychopathology" is the study of: A) Normal behavior

B) Abnormal behavior/Mental disorders

C) Muscle growth

D) Star charts

Answer: B

194. Phobias are irrational _____ of specific objects. A) Desires

B) Fears

C) Memories

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D) Dreams

Answer: B

195. "Catharsis" is the release of _____ emotions. A) New

B) Pent-up/Traumatic

C) Happy

D) Future

Answer: B

196. In "Pavlov's experiment," the bell was a: A) Natural stimulus

B) Conditioned stimulus

C) Reward

D) Punishment

Answer: B

197. "Shaping" behavior involves reinforcing _____ steps. A) Giant

B) Successive/Small

C) Incorrect

D) Random

Answer: B

198. Memory encoding is the _____ process. A) Last

B) First (initial recording)

C) Only

D) Middle

Answer: B

199. Retrieval is _____ stored information. A) Deleting

B) Recovering

C) Changing

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D) Ignoring

Answer: B

200. "Overlearning" helps in better: A) Forgetting

B) Retention/Recall

C) Confusion

D) Speed

Answer: B

201. Who studied the "History of Computing" in the handouts? A) Module 2.2

B) Module 4.5

C) Module 10

D) Module 20

Answer: A

202. A "Web page" can be developed using: A) Dreamweaver

B) Excel

C) Photoshop only

D) Windows Media Player

Answer: A

203. To add a bulleted list in Web development, use: A) Ordered list

B) Unordered list

C) Table

D) Heading

Answer: B

204. The "Insert" tab in Dreamweaver is used to add: A) Viruses

B) Images

C) Hardware

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D) RAM

Answer: B



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