

Score More ...



We Simplify the subject

C++ Programming

Ready for Board/ University Exams

Index

Theory

1. Programming Languages
2. Characteristics of C++
3. History of C++
4. Difference between C and C++
5. What is OOPs?
6. Difference between OOP & traditional prog.
7. Comparison of C++ with other OOP Languages
8. OOP concepts in brief
9. C++ Program Structure
10. Tokens
 - . Keywords
 - a. Identifiers
 - b. Literals (Constants)
 - c. Strings
 - d. Operators
 - e. Punctuators & Special Symbols
11. Rules for constructing variable name
12. Data types in C++
13. Operators with example
14. Precedence of Operators
15. Punctuators
16. Comments in C++
17. Input and output in C++
18. Stream manipulators
19. Control statements used in C++
20. if() statement
21. if...else statement
22. Conditional (Ternary) Operators
23. switch() statement
24. while() statement
25. do...while() statement
26. for() statement
27. goto statement
28. continue statement
29. break statement
30. return statement
31. Array definition, Need and Advantages
32. Use of subscripts
33. Difference between array and ordinary variable
34. Multi-dimensional array
35. String and use of Null Character (\0)
36. String handling using gets() and puts() functions
37. Function: The Programming Module
38. Library Functions
39. Syntax of frequently used Library Functions
 1. Input/output functions
 2. String functions
 3. Numeric functions
 4. Character macros
 5. Character functions
40. Commonly used string functions
strlen(), strcpy(), strev(), strlenr()
strupr(), strcmp(), strcat()
41. Need of user defined function
42. Return type of function / function type
43. Difference between Actual and formal arguments
44. Recursion: definition and example
45. Default function argument
46. Enumeration: Declaration with example
47. Storage classes

- Auto, Static, Register, extern
48. Pointers
 - . Advantages of Pointers
 - a. Declaring and Initializing
 - b. Pointer to Pointer
 - c. Pointer to Array
 - d. Array of Pointers
 - e. Null Pointer
 - f. Pointer to Void
 - g. Pointer to Function
49. Dynamic (Runtime) memory allocation
50. Difference between Structure and Class in C++
51. Classes and Objects
52. Inline function
53. Static data member
54. Constructors
55. Destructors
56. Pointer to Classes
 - Pointer to data members
 - Pointer to member function
 - Self referencing class
57. Friend function
58. Friend Class
59. Inheritance
60. Access control in Inheritance
61. Virtual Base Class
62. Polymorphism
63. Compile time polymorphism
64. Run time polymorphism
65. Rules for virtual function
66. Pure virtual function
67. Virtual destructor
68. Overloading Operators
69. Rules for operator overloading
70. Copy Constructor
71. Dynamic Constructors
72. Type conversion
73. Templates
74. Class Templates
75. Class template with multiple parameters
76. Function Templates & Overloading template function
77. Exception handling
78. File Handling
79. File handling classes
 - istream , ostream, fstreambase,
 - ifstream, ofstream , fstream
80. Opening a file
81. Closing a file
82. Detecting end of file
83. Error handling in file operations
84. File input and output operations
85. File Pointer manipulation
86. Standard Library
87. STL – Standard Template Library
88. Container, Algorithm and Iterator
89. RTTI (Run Time Type Information)
 - . dynamic_cast operator
 - a. typeid operator
90. Frequently asked questions in University Exam

List of Programs

109 Programs