

C & C++

1. Introduction
2. Setup & Installation
3. Data types, Constants
4. Variable & usage
5. Keywords & literals
6. Taking Input & showing Output
7. Small program
8. If-else statement
9. Switch case
10. Switch case
11. 'For' loop
12. 'While' loop
13. Do while loop
14. Break & Continue
15. Functions in C
16. Value passing
17. Call by Value
18. Call by Reference
19. Pointers
20. Pointers
21. Recursion
22. C preprocessor
23. Arrays
24. Program using arrays
25. Initializing & using Arrays
26. Array Passing
27. 2-D Array
28. 2-D Array
29. Pointer to Array
30. Passing 2-D Array
31. 3-D Array
32. Strings
33. Strings
34. Functions
35. String functions
36. String Assignment
37. Structure
38. Structure
39. File operation
40. Opening file
41. Reading file
42. Counting file operations
43. File opening modes
44. String line I/O in files
45. Operations
46. C++ Introduction
47. OOPs
48. Polymorphism
49. Program-1
50. Object Oriented paradigm
51. Abstract data types
52. I/O Services
53. Function Declaration
54. Variable declaration
55. Scope
56. Dynamic variables
57. Storage Management
58. Inheritance
59. Base & Derived classes
60. Constructor
61. Constructor
62. Destructor
63. Exceptions
64. Encapsulation
65. Encapsulation
66. Program-1
67. Program-2
68. Assignment
69. String Program
70. String Program
71. Standard functions library
72. Searching
73. Searching
74. Sorting
75. Sorting
76. Abstraction
77. Interface
78. Classes in C++
79. Objects
80. Copy Constructor
81. Return values
82. Function overloading
83. Data conversion
84. Pitfalls of operators
85. Memory Management
86. Static & Dynamic function
87. Program-1
88. Program-2