

Examination Questions on the Programming

1. History and Classification of Computers	31. Standard Input statement
2. Computer Tasks	32. Control structures
3. Input, Output and Storage Devices	33. Conditional structure: if and else
4. Memory	34. The while loop
5. Central Processing Unit (CPU)	35. The do-while loop
6. Number Systems	36. The for loop
7. Computer networks	37. Jump statements
8. Network topologies	38. The break and continue statements
9. Algorithms	39. The goto and exit statements
10. Flowcharts	40. The selective structure: switch
11. Structure of a C++ program	41. Functions
12. Comments in C++	42. Functions with no type
13. Standard arithmetic functions in C++	43. Arrays
14. Identifiers	44. Initializing arrays
15. Fundamental data types	45. Accessing the values of an array
16. Declaration of variables	46. Multidimensional arrays
17. Constants	47. Classes
18. Literals and Integer numerals	48. Constructors and destructors
19. Character and String literals	49. Overloading and Default constructors
20. Defined and Declared constants	50. Function templates
21. Operators	51. Class templates
22. Assignment statement	52. Template specialization
23. Arithmetic operators	53. Preprocessor directives
24. Compound assignment	54. Macro definitions (#define , #undef)
25. Increase and Decrease operators	55. Conditional inclusions (#ifdef , #ifndef , ...)
26. Relational and Equality operators	56. Line control (#line)
27. Logical operators	57. Error directive (#error)
28. Conditional and Comma operators	58. Input/Output with files
29. Bitwise and sizeof () Operators	59. Open and Closing a file
30. Standard Output statement	60. Namespaces