

Q1. _____ means simulated code.

- A. Pseudo code B. Flow chart
- C. Algorithm D. None of the given

Q2. In which of the following, the data enters from one point but comes out from more than one point ?

- A. input/output B. process
- C. connector D. decision

Q3. Which of the following symbol is used to write the statement let $X=A+B$?

- A. Oval B. Diamond
- C. Rectangle D. Circle

Q4. _____ is an entity whose value once assigned remains fixed and cannot be changed during the entire process .

- A. Variable B. Constant
- C. Both option1 & option2 D. None of the given

Q5. _____ refers to a list of instructions in a proper order to solve a problem.

- A. Pseudo code B. Algorithm
- C. Flow chart D. Program

Q6. What does following symbol represent ?

- A. The flow of the process is on part 5 B. Part 5 of the flow starts from here
- C. Go to page number 5 to see the process D. None of the given

Q7. The full form of BCPL is _____.

- A. Basic Combined Programming Language B. Basic Computing Programming Language
- C. Basic Computer Programming Language D. Basic Co-ordinated Programming Language

Q8. The extension of header file is _____.

- A. .head B. .header
- C. .h D. none of the given

Q9. Which of the following C character categories does the = symbol belong ?

- A. Letters B. White Spaces
- C. Special Character D. Digits

Q10. _____ is a keyword .

- A. main() B. int
- C. D. *

Q11. The first character of variable name must be _____ .

- A. Letters B. #
- C. underscore D. option1 or option3

Q12. _____ of the following is an invalid hexadecimal constant .

- A. 0XAH B. 0XAB
- C. 0X97 D. 0X53

Q13. The _____ is the one of the powerful statement for transferring control of instruction execution .

- A. switch B. if

C. case D. break

Q14. The _____ statement gets executed only when test expression is true .

- A. if...else B. Nested if
C. simple if D. else...if ladder

Q15. Test expression of if statement is always written in _____ .

- A. []brackets B. <>sign
C. {}brackets D. brackets

Q16. Each case option of switch statement contains _____ .

- A. constant B. variable
C. key D. condition

Q17. The use of _____ is optional in switch .

- A. break B. default
C. both option1 and option2 D. case

Q18. Simple one or more relational tests joined together by _____ are known as compound relational tests .

- A. logical AND operator B. logical OR operator
C. option1 or option2 D. if...else

Q19. In _____ controlled loop. The exit/control condition is checked before executions of statement inside loop body .

- A. entry B. exit
C. process D. time

Q20. _____ is/are entry/controlled loop.

- A. for B. while
C. do...while D. both option1 and option 2

Q21. _____ is/are exit/controlled loop.

- A. for B. while
C. do...while D. both option2 and option 3

Q22. _____ loop is suitable to find sum of all numbers entered until user enters zero .

- A. for B. while
C. do...while D. both option2 and option 3

Q23. _____ are unconditional transfer control statements .

- A. for,while B. for,do...while
C. break,continue D. while,do...while

Q24. An array is generally used for _____ data.

- A. Processed B. table
C. business D. none of the given

Q25. Which of the following is not provided as in-built data type by C language ?

- A. int B. char
C. float D. string

Q26. Which of the following array is allowed in C ?

- A. One dimensional,two dimensional B. Three dimensional
- C. N-dimensional D. all of the given

Q27. _____ means standard input-output header file .

- A. stdio.hf B. stdio.h
- C. sioh.f D. none of the given

Q28. A/An _____ is a data structure made up of group of variables having same property .

- A. structure B. array
- C. function D. constant

Q29. The list of values that is to be assigned to an array element is enclosed within _____ .

- A. () B. []
- C. { } D. ([])

Q30. Which of the following array is allowed in C ?

- A. One dimensional,two dimensional B. Three dimensional
- C. N-dimensional D. all of the given