

ICS Part 2 Computer Science Online Test

Sr	Questions	Answers Choice
1	The three programming structures are:	A. Sequence, decision, and repetition B. Process, decision, and alternation C. Sequence, definition, and process D. Relation, comparison, and process
2	Which of the following is not a valid escape code?	A. \t B. \r C. \y D. \f
3	Which character signifies the beginning of an escape sequence?	A. { B. \ C. // D. /
4	Which escape sequence is used to erase a character left to the cursor position?	A. \b B. \del C. \f D. \c
5	Which character signifies the beginning of an escape sequence?	A. { B. \ C. // D. /
6	%f is used for:	A. Double B. Float C. Integer D. Short
7	getch() stands for:	A. Go character B. Get character C. Give character D. All
8	Which function is used to input data in C program?	A. scanf B. getch() C. gets() D. All
9	The escape sequence for backslash is:	A. \ B. \b C. \\ D. \t
10	Which escape sequence can move the cursor at the beginning of current line in C?	A. \a B. \b C. \m D. \r
11	Which escape sequence can move the cursor at the beginning of current line	A. \a B. \b C. \t D. \n
12	Which escape sequence can be used to insert a tab in c:	A. \a B. \b C. \t D. \n
13	Which escape sequence can be used to beep from speaker in c:	A. \a B. \b C. \m D. \n
14	Which escape sequence can be used to begin a new line in C?	A. \a B. \b C. \m D. \n
15	As ampersand before the name of a variable denotes:	A. Actual value B. Variable name C. Address D. None of these

D. Data type

-
- | | | |
|----|---|---|
| 16 | The statement <code>printf ("%10d",n)</code> will display the value of n: | A. Right justified in ten-character space
B. Left justified in ten-character space
C. Center-justified in ten-character space
D. None of these |
|----|---|---|
-
- | | | |
|----|---|---|
| 17 | The statement <code>printf ("%10d",n)</code> will display the value of n: | A. Right justified in ten-character space
B. Left justified in ten-character space
C. Center-justified in ten-character space
D. None of these |
|----|---|---|
-