

ICS Part 2 Computer Science Chapter 10 Online Test

Sr	Questions	Answers Choice
SI	Questions	Answers Choice A. Actual value
1	As ampersand before the name of a variable denotes:	B. Variable name C. Address D. Data type
2	getch() stands for:	A. Go character B. Get character C. Give character D. All
3	Organizing the database in computer disk storage is done in	A. Logical design B. Physical design C. Analysis D. Implementation
4	Which of the following format specifiers is used for float data type?	A. %s B. %c C. %d D. %f
5	How many variables can be used in one printf function?	A. One B. Two C. Many D. Ten
6	In an E-R diagram a rectangle represents	A. Entity B. Arttibute C. Record D. None of them
7	The number of variables that can be used in printf () function are	A. One B. Many C. Three D. Zero
8	Which escape sequence can move the cursor at the beginning of current line	A. \a B. \b C. \t D. \n
9	Format specifier is started with symbol:	A. ? B. % C. & D. *
10	The function that is used to display output on screen is called:	A. printf B. scanf C. pow D. Display
11	Which of the following is not a valid escape code?	A. \t B. \r C. \y D. \f
12	The escape sequence for backslash is:	A. \ B. \b C. \\ D. \t
13	Which of the following is used to define objects and describe their characteristics	A. Attributes B. Relationship C. Both a & D. None of them
14	The escape sequence for backspace is	A. \ B. \b C. \\ D. \t
15	The statement printf ("%10d",n) 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
16	Which character signifies the beginning of an escape sequence?	A. { B. \ C. / / D. /
17	Which escape sequence can be used to begin a new line in C?	A. \a B. \b C. \m D. \n
18	The function used to input data in C program is	A. Print () B. Scanf () C. Sqrt () D. Main ()
19	An advantages of partitioning is	A. Efficiency B. Extra space and update time C. Both a & D. None of them
20	Which of the following are basic data distribution strategies	A. Centralized B. Partitioned C. Replication D. All of them
21	Which character signifies the beginning of an escape sequence?	A. { B. \ C. // D. /
22	Which of the following function is used to input data in C programs?	A. Scanf B. Printf C. Get() D. getch()
23	The format specifier for output are:	A. %d for int and %f for floatB. %c for charC. %s for stringD. All
24	%f is used for:	A. Double B. Float C. Integer D. Short
25	The header file that contains input and output functions is	A. Math.h B. Graphic.h C. Stdio.h D. Conio.h
26	The general form of format specifier for floating point value:	A. %m.nf B. m.n% C. m%.nf D. m.n%f
27	Which of the following format specifiers is used for character data type?	A. %d B. %s C. %c D. %f
28	Print() function can show	A. Text B. Value of variable C. Constants D. All
29	The functions used for input and output is stored in:	A. stdio.h B. conio.h C. math.h D. inout.h
30	Which of the following format specifiers is used for integer data type?	A. %d B. %s C. %c D. %f
31	Which escape sequence can be used to insert a tab in c:	A. \a B. \b C. \t D. \n
32	Which escape sequence can be used to beep from speaker in c:	A. \a B. \b C. \m D. \n
		A O P · · · · · ·

33	Which of the following is NOT legal element of control string in printf statement?	A. Ordinary characters B. Escape sequence C. Format specifier D. Variables
34	The function getche() is defined in:	A. stdio.h B. conio.h C. string.h D. math.h
35	Which of the following format specifiers is used for string?	A. %s B. %c C. %d D. %f
36	Which function is used to input data in C program?	A. scanf B. getch() C. gets() D. All
37	A factor consider when choosing a file organization is	A. Fast data retrieval B. Security C. Efficient storage D. All of them
38	Which escape sequence can move the cursor at the beginning of current line in C?	A. \a B. \b C. \m D. \r
39	The function getche() is defined in	A. stdio.h B. string.h C. math.h D. conio.h
40	Which escape sequence is used to erase a character left to the cursor position?	A. \b B. \del C. \f D. \c
41	Which of the following symbol is used with % sign to display output left-justified:	A B. / C. \ D. L
42	The function used to show the output on screen is	A. Printf() B. Scanf() C. Sqrt() D. Main()
43	Which of the following is a possible value of flag?	A B. + C. Space D. All
44	Which of the following is displayed by printf function?	A. Text B. Constant or values of variable C. A and B D. Graphics
45	The statement printf ("%-10d",n) 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
46	Which of the following things are determined by format specifier?	A. Data type B. Field width C. Format of the value D. All of these
47	A disadvantages of partitioning is	A. Simplicity B. Extra space and update time C. Both a & D. None of them
48	The format specifier %u is used for:	A. IntegerB. Unsigned shortC. Unsigned floatD. Unsigned long int
49	The format specifier % d is used for	A. Int B. Unsigned short C. Unsigned float D. Unsigned long int