

## ICS Part 2 Computer Science Chapter 10 Online Test

Sr	Questions	Answers Choice
1	Which of the following format specifiers is used for character data type?	A. %d B. %s C. %c D. %f
2	Which of the following is used to define objects and describe their characteristics	A. Attributes B. Relationship C. Both a & b D. None of them
3	Which of the following is displayed by printf function?	A. Text B. Constant or values of variable C. A and B D. Graphics
4	Which of the following is not a valid escape code?	A. \t B. \r C. \y D. \f
5	In an E-R diagram a rectangle represents	A. Entity B. Attribute C. Record D. None of them
6	Which of the following format specifiers is used for integer data type?	A. %d B. %s C. %c D. %f
7	The function getch( ) is defined in	A. stdio.h B. string.h C. math.h D. conio.h
8	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
9	Which escape sequence is used to erase a character left to the cursor position?	A. \b B. \del C. \f D. \c
10	Which of the following function is used to input data in C programs?	A. scanf B. printf C. get() D. getch()
11	A disadvantages of partitioning is	A. Simplicity B. Extra space and update time C. Both a & b D. None of them
12	How many variables can be used in one printf function?	A. One B. Two C. Many D. Ten
13	Which of the following are basic data distribution strategies	A. Centralized B. Partitioned C. Replication D. All of them
14	The function used to input data in C program is	A. Print () B. scanf () C. Sqrt () D. Main ()
15	A factor consider when choosing a file organization is	A. Fast data retrieval B. Security C. Efficient storage D. All of them

---

16	The function used to show the output on screen is	A. Printf() B. Scanf() C. Sqrt() D. Main()
17	The header file that contains input and output functions is	A. Math.h B. Graphic.h C. Stdio.h D. Conio.h
18	The functions used for input and output is stored in:	A. stdio.h B. conio.h C. math.h D. inout.h
19	The escape sequence for backspace is	A. \n B. \b C. \\n D. \t
20	The format specifier for output are:	A. %d for int and %f for float B. %c for char C. %s for string D. All

---