

## ICS Part 2 Computer Science Online Test

Sr	Questions	Answers Choice
1	This loop is a good choice when you know how many times you want the loop to iterate in advance of entering the loop?	A. While B. Do-while C. For D. Nested
2	The loop which never ends is called:	A. Infinite loop B. Running loop C. Continuous loop D. Nested loop
3	The logical not operator denoted by is	A. Ternary operator B. Unary operator C. a=a+b D. b=b+a
4	The columns of a table correspond to	A. table B. record C. field D. cell
5	In relational data base, a table is also called:	A. Tuple B. Relation C. File D. Schema
6	Repetition structure is used to execute a statement or set of statement	A. Once B. More than one time C. Skip statement D. All
7	Which operator in C is called a ternary operator?	A. if B. ++ C. ? D. ( )
8	Microsoft Access saves the database file with the extension:	A. .mdb B. .msdb C. .madb D. None of these
9	What is the final value of x after executing the following code: For (int x=0; x<10; X++)	A. 10 B. 9 C. 0 D. 1
10	Format specifier is started with symbol:	A. ? B. % C. &amp; D. *
11	Which of the following is not an example of high-level language	A. Fortan B. Basic C. Assembly D. C
12	How many times the instruction in the body of following loop will execute for (x = 1; x < 5; x ++)	A. 3 B. 4 C. 5 D. 6
13	Which variable should be used to store the value "I want an A in this exam".	A. char B. int C. float D. character
14	Which of the following statements is NOT legal?	A. char ch='b'; B. char ch='0' C. char ch=65; D. char ch="cc"
15	The function used to input data in C program is	A. Print () B. Scanf () C. Sqrt () D. Main ()

16	C was designed to write program for:	A. Windows operating system B. Solaris Operating system C. Unix Operating system D. OS/2 Operating system
17	The output of the statement print ("%2f", 11.4519), is	A. 11.4519 B. 11.45 C. 11.51 D. 11
18	Microsoft access saves the database with the extension:	A. mdb B. msdb C. madb D. txt
19	The extension of the header file is:	A. .CPP B. txt C. .c D. .h
20	A row of a relation is called:	A. Attribute B. Entity C. Tuple D. a and c