

ICS Part 2 Computer Science Chapter 12 Online Test

Sr	Questions	Answers Choice
1	_____ are used to move around the window if its contents do not fit on screen	A. menu bar B. Tool bar C. Scroll bar D. Status bar
2	When does the code block following while (x<100) execute?	A. When x is less than one hundred B. When x is greater than one hundred C. When x is equal to one hundred D. None
3	Which loop structure always executes at least once?	A. Do-while B. For C. While D. All
4	In which loop the condition comes after the body of the loop?	A. While loop B. Do-while loop C. For loop D. B and C
5	If n=3, what will be the value of n after executing the following code? do n*=2 while (n<48);	A. 24 B. 32 C. 48 D. 96
6	When is for loop more appropriate than while loop?	A. The termination condition is known in advance B. The number of iterations is not known in advance C. The loop should be executed only once D. The loop should be executed at least once
7	The body of while loop with multiple statements ends with:	A. Right bracket] B. Right brace } C. Comma , D. Semi colon ;
8	The loop which never ends is called:	A. Infinite loop B. Running loop C. Continuous loop D. Nested loop
9	The body of for loop with single statement ends with:	A. Right bracket] B. Right brace } C. Comma , D. Semi colon ;
10	Repetition structure is used to execute a statement or set of statement	A. Once B. More than one time C. Skip statement D. All
11	A for statement contains three expressions: Initialization, test and:	A. Assignment B. Validation C. Increment / decrement D. All
12	A _____ contains an object that stores VBA code	A. Macro B. Module C. Forms D. Reports
13	Which of the following loop is available in C language?	A. While B. Do-while C. For D. All
14	A loop within a loop is called:	A. Nested loop B. Complex loop C. Infinite loop D. All

		D. Dual loop
15	The keyword used to come out of the body of loop is	A. Exit B. Continue C. Break D. Ebd
16	One execution of a loop is known as a(n):	A. Cycle B. Duration C. Iteration D. Test
17	A counter can be defined as:	A. The final value of a loop B. A variable that counts loop iterations C. The initial value of a loop D. The step value of a loop E.
18	The keyword used to transfer control from the body of loop to the start of loop is	A. Exit B. Continue C. Break D. End
19	Redundancy means	A. Duplication B. No-duplication C. Standards D. Microsoft office integration
20	A special value that marks the end of a list of input data is called:	A. Terminal value B. Sentinel Value C. Loop control value D. Input value