

ICS Part 2 Computer Science Online Test

Sr	Questions	Answers Choice
1	Which loop statement executes the body of loop at least once?	A. do-while B. While C. For D. None of these
2	The function getch() is defined in:	A. stdio.h B. conio.h C. string.h D. math.h
3	Which option in MS Access is used to create a new database from scratch?	A. Access template B. Blank database C. Existing database D. New folder
4	Switch statement is an alternative of:	A. if B. if-else C. Nested if D. Nested if-else
5	Which of the following is an example of a database?	A. Library management system B. Accounts & inventory system C. College management system D. All
6	Relationship are	A. uni-directional B. bi-directional C. tri-directional D. none of these
7	Which is needed to add, edit or delete records from a table?	A. Record view B. Datasheet view C. Design view D. Edit view
8	%f is used for:	A. Double B. Float C. Integer D. Short
9	Field properties determine:	A. Field size B. Input mask C. Default value D. All
10	Escape sequence starts with the character	A. % B. \ C. # D. none
11	Which function is used to input data in C program?	A. scanf B. getch() C. gets() D. All
12	Which of the following is not an example of high-level language	A. Fortran B. Basic C. Assembly D. C
13	A record in a database is the information refers to:	A. Person B. Product C. Event D. All
14	getch() stands for:	A. Go character B. Get character C. Give character D. All
15	Optional is represented by	A. 0 B. 1 C. 2 D. none of these

16	Which view is used to add, edit or delete records form a table?	A. Record view B. Datasheet view C. Design view D. Edit view
17	An integer variable can store the value:	A. -1.1 B. "123" C. 32898 D. 5.5
18	Which rule states that a record form a table cannot be deleted if its associated record exists in related table?	A. Referential integrity B. Entity relationship C. Normalization D. All
19	How many times is the test expression of a switch statement evaluated?	A. 0 B. 1 C. 2 D. Once for each case
20	A record is a complete set of ----- field	A. distinct B. related C. designed D. all of them