

ICS Part 2 Computer Science Online Test

Sr	Questions	Answers Choice
1	Which of the following is used for making two way decision:	A. if-else B. If C. Nested if D. Switch
2	In a relational database, a single piece of information is called:	A. Table B. Record C. Entity D. Attribute
3	The smallest meaningful unit of data in a database is called:	A. Byte B. Record C. Character D. Field
4	A report may be based on:	A. A table but not a query B. A query but a table C. Both a table and a query D. None of these
5	Which function is used to input data in C program?	A. scanf B. getch() C. gets() D. All
6	Every relation must have:	A. Primary key B. Candidate key C. Secondary key D. All of these
7	Which of the following statement can be used in C	A. While B. For C. Do while D. All
8	Which field type can be indexed?	A. Memo B. Number C. Hyperlink D. OLE
9	Repetition structure is used to execute a statement or set of statement	A. Once B. More than one time C. Skip statement D. All
10	You can drag _____ bar to move property sheet window around screen:	A. Title bar B. Status bar C. Scroll bar D. All
11	This is a control structure that causes a statement or group of statement to repeat:	A. Decision statement B. Duration C. Iteration D. Test
12	SQL is used for:	A. Data definition B. Data manipulator C. Data control D. All
13	Which does not improve data entry?	A. Input masks B. Validation rules C. Indexing D. Required fields
14	The format specifier %d is used for	A. Int B. Unsigned short C. Unsigned float D. Unsigned long int
15	Which type of variable can store real value	A. int B. long int C. char D. Float

16	A two -dimensional table of data is called a	A. Group B. Set C. Declaration D. Relation
17	Which is a loop statement?	A. If B. If-else C. Switch D. None of these
18	A relation is analogous to a	A. File B. Field C. Record D. Row
19	The function that is used to display output on screen is called:	A. printf B. scanf C. pow D. Display
20	In hybrid distribution, what types of fragments are stored at only one site?	A. Critical fragments B. Non-critical fragments C. Critical and non-critical fragments D. Only large fragments