

ICS Part 2 Computer Science Online Test

Sr	Questions	Answers Choice
1	In relational database, table is also called:	A. Table B. Relation C. File D. Schema
2	Which of the following header file contains information about common mathematical functions?	A. stdio.h B. math.h C. conio.h D. None of these
3	Which of the following menus is used to switch between table views?	A. Edit B. File C. Tools D. View
4	A collection of related fields is called:	A. Character B. Record C. Database D. file
5	Which is a loop statement?	A. If B. If-else C. Switch D. None of these
6	A memory location with some data can be changed is called:	A. Constant B. Variable C. Named constant D. Address
7	Which of the following is used for making two way decision:	A. if-else B. If C. Nested if D. Switch
8	An attribute is also known as:	A. Table B. Field C. Row D. Relation
9	The columns of a table correspond to:	A. Table B. Record C. Field D. Cell
10	An if statement inside the true block of another if statement is called:	A. A nested if statement B. A branched if statement C. A conditional operator D. A relational operator
11	A disadvantage of partitioning is	A. Simplicity B. Extra space and update time C. Both a & b D. None of them
12	B was developed in the year:	A. 1969-70 B. 1965-1975 C. 1972-1988 D. 1992-1996
13	The function getch() is defined in	A. stdio.h B. string.h C. math.h D. conio.h
14	Which type of report lists every field for every record in a single column?	A. Tabular report B. Summary report C. Columnar reports D. All of these
15	Preprocessor directives are command for:	A. Microprocessor B. Language processor C. C Preprocessor D. Loader

16 A technique for physically arranging the records of a file on secondary storage devices is called:

A. Physical pointer
B. Retrieval program
C. File organization
D. Update program

17 The entity integrity rule states that:

A. No primary key attribute can be null
B. Each entity must have a primary key
C. Primary key must have only one attribute
D. None

18 ----- defines the nature of the relationship

A. cardinality
B. entities
C. modality
D. none of these

19 Which is a valid statement for initializing of a variable?

A. int n=100;
B. int x=50, y=75;
C. char grade='a'
D. All of these

20 SQL can be used to:

A. Create database structures only
B. Query database only
C. Modify database data only
D. All
