

ICS Part 2 Computer Science Chapter 2 Online Test

Sr	Questions	Answers Choice
1	The symbol '=' represents:	A. Comparison operator B. Assignment operator C. Equal to operator D. None of these
2	The views are used :	A. To hide columns B. To hide rows C. To hide complex SQL statements D. All of the above
3	The foreign key is found in	A. parent table B. dependent table C. pivot table D. index table
4	All the intersection of rows and columns must have:	A. Single value B. Constant value C. Multiple values D. No value
5	The last statement of each case in switch must be a:	A. Default statement B. If-else statement C. Break statement D. Else statement
6	A table is a two-dimensional structure that consists of:	A. x and y co-ordinates B. Matrix elements C. Rows and columns D. Intersection of data
7	Which of the following is not a valid variable name ?	A. Roll No B. Roll No C. Roll-No D. Roll #
8	An index can be used to :	A. Improve the performance of the database B. Document the structure of the database C. Reduce data dependency for application programs D. All
9	Which type of variable can store numbers data ?	A. int B. float C. double D. all
10	Which escape sequence can be used to begin a new line in C-language?	A. \a B. <div>\b</div> C. <div>\n</div> D. \n
11	The number of characters in fixed-length field is:	A. Constant B. Variable C. 10 D. 100
12	The foreign key is found in:	A. Parent table B. Dependent table C. Pivot table D. Index table
13	A table most has	A. primary key B. secondary key C. composite key D. sort key
14	A relation is known as	A. table B. tuple C. relationship D. attribute
		A. Any - -

15	The rows of a relations can be of _____ order.	B. Same C. Sorted D. Constant
16	Microsoft Access saves the database file with the extension:	A. .mdb B. .msdb C. .madb D. None of these
17	The data or information that describes an entity is called:	A. Attribute B. Data item C. Record D. Tuple
18	Int type variable use ----- bytes in memory	A. 2 B. 4 C. 6 D. 8
19	The number of characters in variable field is:	A. Constant B. Variable C. 10 D. 100
20	A two-dimensional table of data is called a	A. group B. set C. declaration D. relation