

ICS Part 2 Computer Science Chapter 2 Online Test

Sr	Questions	Answers Choice
1	Microsoft Access saves the database file with the extension:	A. .mdb B. .msdb C. .madb D. None of these
2	Views are also called:	A. Complex tables B. Simple tables C. Virtual tables D. Actual tables
3	The columns of a relations can be of _____ order.	A. Any B. Same C. Sorted D. Constant
4	Which is a loop statement?	A. If B. If-else C. Switch D. None of these
5	Which type of variable can store numbers data ?	A. int B. float C. double D. all
6	The number of characters in variable field is:	A. Constant B. Variable C. 10 D. 100
7	A two-dimensional table of data is called a	A. group B. set C. declaration D. relation
8	An attribute is also known as	A. table B. elation C. row D. field
9	C language has ----- key words	A. 50 B. 45 C. 32 D. 27
10	A table should have :	A. Primary key B. Secondary key C. Composite key D. Sort key
11	The foreign key is found in	A. parent table B. dependent table C. pivot table D. index table
12	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
13	How many types of relationship are there?	A. 2 B. 3 C. 4 D. 5
14	Format specifier is started with:	A. '? B. '& C. '% D. None
		A. Each attribute has a unique name B. ...

15	Which of the following are properties of relations?	B. No two rows in a relation are identical C. There are no multivalued attributes in a relation D. All of the above
16	A row of a relation is called:	A. Attribute B. Entity C. Tuple D. a and c
17	Which is related to modality?	A. Optional B. Mandatory C. Unidirectional D. Both A & B
18	A form that contains the sub-form is called:	A. Form B. Main form C. Report D. None of these
19	Which of the following is NOT a characteristic of relation?	A. Each row is unique B. The order of columns is significant C. The order of rows is insignificant D. Columns are all elemental or atomic
20	The last statement of each case in switch must be a:	A. Default statement B. If-else statement C. Break statement D. Else statement