

Computer General Science Test Hard Mode

Sr	Questions	Answers Choice
1	The data in table is entered in	A. Design view B. normal view C. Datasheet view D. Layout view
2	A text file hassize	A. 20 bits B. 20 bytes C. fixed D. No fixed
3	The variables commonly used in C functions are accessible	A. To all other functions B. To only one function C. To specific functions D. To special functions
4	There are types of network topologies	A. 2 B. 3 C. 4 D. 5
5	Data and programs that are not being executed by the computer are stored in	A. Cache memory B. Main memory C. Hard disk D. Printer
6	With database data is in	A. Standard form B. Unnormalize form C. Complete D. Integrated
7	23 is an integer and would occupy two bytes whereas 23L is a integer and would occupy	A. Two bytes B. Three bytes C. Four bytes D. Six bytes
8	Forms are designed for	A. Input data B. Manipulate data C. Accepting change D. All of these
9	In Access data can be sorted in	A. Ascending order B. Descending order C. Normal order D. Both a and b
10	In C every valid string ends with	A. Null character B. 0 (zero) C. 1 (one) D. String
11	If we dropped the pair of braces then what would happen?	A. Only one statement to be executed in the if block B. Only one statement to be executed in the else block C. Only one statement to be executed in the if block and only one statement to be executed in the else block D. Both a and b
12	Integrity of data means data is	A. Efficient B. Redundant C. Correct D. Complete
13	In case of programing when you want to do something a fixed number of times then which of the following statement is used?	A. For statement B. While statement C. Do-while statement D. Continue statement
14	Microsoft Access saves the database with the extension	A. .mdb B. .msdb C. .madb D. None of these

15	In first normal form	A. Tables are break down B. Tables are re-joined C. Tables are maked D. None of the above
16	A system in which data can be received and sent simultaneously is called	A. Simplex B. Half duplex C. Full-duplex D. Multi-duplex
17	There can be a complete backup of data or a (n),,,,,,,,,,,,,,backup of data:	A. Full B. Incremental C. First D. Last
18	Data exists in a data base in the form of	A. Tables B. Queries C. reports D. Files
19	$a+b$ is equivalent to	A. $b+a$ B. $a = + b$ C. $a= a +b$ D. $b= b +a$
20	An entity related to itself in an ERD model refers to	A. Recursive relationship B. One-to-many relationship C. Many-to-many relationship D. One-to-one relationship