

Computer General Science Test Hard Mode

Sr	Questions	Answers Choice
1	The statement associated with the while statement can be a	A. Unary statement B. Compound statement C. Binary statement D. Ternary statement
2	Expression 1? Expression 2: Expression 3; If the expression! is true then which of the following is correct?	A. The value returned will be expression! B. The value returned will be expression 2 C. The value returned will be expression 3 D. No value return
3	Data base is a collection of	A. Data B. Information C. Files D. All of these
4	Global variables are created in	A. RAM B. ROM C. Hard disk D. Cache
5	The keyboard shortcut for decreasing font size is:	A. SHIFT + < B. CTRL + SHIFT + &lt; C. ALT + SHIFT + < D. CTRL + ALT + <
6	An operating system performs:	A. File-system management B. Hardware management C. User interface D. All of the above
7	An attribute corresponds to a	A. Record B. Cardinality C. Row D. Column
8	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
9	The statements following else in an if-else construction are executed when	A. The conditional expression following if is false B. The conditional expression following if is true C. The conditional expression following else is false D. The conditional expression following else is true
10	As compared to a command line operating system a GUI operating system is:	A. More efficient B. Easier to use C. More reliable D. All of the above
11	Auto format	A. Opens or closes toolbox B. Applies predefined formats to a report C. Applies predefined to a form D. Both b and c
12	There are types of network topologies	A. 2 B. 3 C. 4 D. 5
13	When more than one attributes act as primary key then each is called	A. Foreign key B. Secondary key C. Concatenated key D. Composite key
14	The method of reading characters written in magnetized ink is:	A. Bar-code reader B. MICR

		C. OMR D. OCR
15	LAN stands for	A. Limited Access Network B. Local Area Network C. Large Area network D. Light Area network
16	Which of the following represents a collection of concepts that are used to describe the structure of a database?	A. Data warehouse B. Data model C. Data structure D. Data type
17	If we write an entire if-else construct within either the body of the if statement or the body of an else statement this is called	A. Dangling else B. Multiple statement with if-else C. Nested 1-else D. Switch statments
18	Formal arguments are also called	A. Actual arguments B. Dummy arguments C. Original arguments D. Referenced arguments
19	The storage area for temporarily storing deleted items on the hard disk is called	A. My computer B. My Documents C. Recycle Bin D. Desktop
20	The maximum number of primary partitions that can be created on a disk is:	A. Two B. Three C. Four D. None of the above