

## Computer General Science Test Hard Mode

Sr	Questions	Answers Choice
1	Conditional operators are	A. Unary operator B. Binary operator C. Ternary operator D. None
2	When Word is in overtype mode	A. OVR appears in the status bar B. The pointer changes to an X shape C. The title bar blinks as a warning D. The insertion point becomes a dotted bar
3	How many tables are present in a database?	A. 1 B. 10 C. 100 D. As required
4	With shielded twisted pair cables a token ring network can operate up to a speed of	A. 4 Mbps B. 8 Mbps C. 12 Mbps D. 16 Mbps
5	This device connects different types of networks to form an inter-network	A. Gateway B. Bridge C. Router D. None of the above
6	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 statements
7	In data communication the sender is also called	A. Object B. Source C. Sink D. Medium
8	According to the design proposed by,,,,,,,,,and his team instructions are stored in the memory of the computer.	A. Von Neumann B. Alen Mathison Turing C. Al-Khuwarizmi D. Intel Moor
9	The degree of a table is the total number of	A. Tuple B. Attribute C. Records D. Fields
10	Which of the following is not a pointing device?	A. Pointing stick B. OCR C. Touch screen D. Light pen
11	The character "{" is a	A. Keyword B. Constant C. Punctuators
12	You can drag the _____to move the property sheet window around on your screen	A. Title bar B. Status bar C. Scroll bar D. All of them
13	Retrieval of information with database is	A. Slow B. Normal C. Faster D. Both a and b
14	The maximum value that an integer constant can have is	A. -32767 B. 32767 C. 1.7014e38 D. -1.7014e38
15	The condition being tested may use which of the following operations?	A. Relational operators B. Assignment operators C. Logical operator

D. Both A and B

16 The method of reading characters written in magnetized ink is:  
A. Bar-code reader  
B. MICR  
C. OMR  
D. OCR

17 The floating point argument in exponential notation is representation as  
A. %c  
B. %g  
C. %e  
D. %f

18 .....,is used to separate the three parts of the loop expression in a for loop  
A. :  
B. ;  
C. "  
D. |

19 To enter current data which of the following is key used  
A. Ctrl + t  
B. Ctrl + w  
C. Ctrl + :  
D. Ctrl + :

20 The cables that consists of tubes of glass through which data are transmitted as pulses of light is  
A. Twisted pair  
B. Coaxial cable  
C. Fiber optic  
D. None of the above