

## Computer General Science Test Hard Mode

Sr	Questions	Answers Choice
1	Which of the following operating system is a GUI operating system:	A. Windows B. Linux C. Solaris D. All of the above
2	CPU is an example of	A. Software B. Hardware C. A program D. An output
3	This key on the keyboard is used to delete a character to the right of the cursor:	A. TAB B. DEL C. BACKSPACE D. Either b or c
4	A,,,,,,,,,,,,,is a series of declarations and statements surrounded by braces.	A. Compound statement B. If statement C. If-else statement D. Switch statement
5	In Access the insertion is possible with which of the following	A. Columns only B. Rows only C. Title D. Columns and rows
6	$a+=b$ is equivalent to	A. $b+=a$ B. $a = + b$ C. $a= a +b$ D. $b= b +a$
7	The wildcard_____sal[ei]ma,	A. Saleema B. Salima C. Both a and b D. None of them
8	This is not a computer virus	A. Norton B. ChernobyI C. Redlof D. All are computer virus
9	There are types of network topologies	A. 2 B. 3 C. 4 D. 5
10	A computer cannot get a virus:	A. Through the internet B. Through a virus infected person C. Through an infected floppy D. Through a pirated software CD
11	The fopen () function returns the,,,,,,,,,pointer if it fails to open the file for some reason.	A. 0 (zero) B. NULL C. 1 (one) D. File
12	Void occupy how many bytes in memory?	A. Zero B. One C. Two D. Four
13	Which of the following is not a component of an application window?	A. Title bar B. Drop down menus C. Desktop D. Scroll bars
14	Database system can be divided into_____broad categories	A. 5 B. 4 C. 7 D. 3
15	External modems	A. are expensive B. Have more operational features C. Offer high transmission speed D. All of the above

---

16	How many types of functions are present in C-language?	A. One B. Two C. Three D. Four
17	An attribute corresponds to a	A. Record B. Cardinality C. Row D. Column
18	To associate a group of statements with the while statement enclose them between a pair of	A. { .} B. {} C. () D. " &nbsp;"
19	Which of the following is not a relational operator?	A. == B. = C. != D. &lt;=
20	Formal arguments are also called	A. Actual arguments B. Dummy arguments C. Original arguments D. Referenced arguments

---