

Computer General Science Test Hard Mode

Sr	Questions	Answers Choice
1	Each attribute of an entity set has a particular value The set of possible values that a given attribute can take is called its	A. Range B. Domain C. Relationship D. Association
2	If an entity is related to more than join entity then the relationship is called	A. One to one relationship B. One to many relationship C. Many to many relationship D. Bubble Chart
3	The statement associated with the while statement can be a	A. Unary statement B. Compound statement C. Binary statement D. Ternary statement
4	The for loop contains the	A. Initialize expression B. Test expression C. Increment expression D. All the above
5	Data item is a	A. Files B. Small unit C. Information D. Record
6	An attribute corresponds to a	A. Record B. Cardinality C. Row D. Column
7	How many are the layouts of report?	A. 2 B. 3 C. 4 D. 5
8	C language has been developed at	A. Microsoft Corp. USA B. AT and T Bell Labs USA C. Borland international USA D. IMB. USA
9	The virus attach itself to file which have the extension	A. .exe B. .com C. .dll D. Any of the above
10	In ERD model the relationship between two entities is represented by a	A. Diamond symbol B. Rectangular box C. Oval symbol D. Line
11	The real constant in C can be expressed in which of the following forms?	A. Fractional form only B. Exponential form only C. ASCII form only D. Both a and b
12	How many components are present in data base?	A. Two B. Three C. Four D. Five
13	With database data is in	A. Standard form B. Unnormalize form C. Complete D. Integrated
14	Which of the following commands opens a document?	A. CTRL + S B. CTRL + W C. CTRL +O D. CTRL +N
15	The function is used to open a file	A. Fopen B. Popes C. fgets D. pgets

16	The method in which unauthorized access is prevented by providing a key,badge,token or a plastic card to authorized users is called	A. What you have B. What you know C. What you do D. What you are
17	The maximum width of a C variable name can be	A. 6 Characters B. 8 Characters C. 10 Characters D. 20 Characters
18	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
19	Data can be in the form of	A. Numbers B. Images C. Characters D. All of the above
20	A relation corresponds to the concept of a	A. Table B. Data structure C. Procedure D. View