

ICS Part 2 Computer Science Online Test

Sr	Questions	Answers Choice
1	Switch statement must use the keyword	A. Case B. Default C. Break D. All of the above
2	From the following which is called control statement	A. If B. If-else C. Else-if D. All of the above
3	A key in a relation	A. May not functionally determine any attribute in the row B. Functionally determine only one attribute in the row C. Functionally determine at least one attribute in the row D. Functionally determine all the attribute in the row
4	Database integrity refers to the	A. Correctness of data B. Consistency of data C. Both a and b D. None of these
5	_____ is created when the same name is used for two different attributes	A. Synonyms B. Homonyms C. Redundant information D. Mutually exclusive data
6	When we make any modification in a relation it is called	A. Insertion anomaly B. Deletion anomaly C. Modification anomaly D. Both a and b
7	In 3NF a non-key attribute must not depend on a	A. Non-key attribute B. Key attribute C. Composite key D. Sort key
8	_____ is a functional dependency in a relation between two or more non-key attributes	A. Transitive dependency B. Partial dependency C. Repeating groups D. None of these
9	To be in 2NF every non key attribute must depend on	A. Key B. All parts of the key C. Composite key D. Both a and b
10	An advantages of partitioning is	A. Efficiency B. Extra space and update time C. Both a & b D. None of them
11	The number of variables that can be used in printf () function are	A. One B. Many C. Three D. Zero
12	Print() function can show	A. Text B. Value of variable C. Constants D. All
13	The function used to show the output on screen is	A. Printf() B. Scanf() C. Sqrt() D. Main()
14	The header file that contains input and output functions is	A. Math.h B. Graphic.h C. Stdio.h D. Conio.h

15	The function used to input data in C program is	A. Print () B. Scanf () C. Sqrt () D. Main ()
16	The format specifier %d is used for	A. Int B. Unsigned short C. Unsigned float D. Unsigned long int
17	The escape sequence for backspace is	A. \n B. \b C. \\ D. \t