

## ICS Part 2 Computer Science Online Test

Sr	Questions	Answers Choice
1	A data model is :	A. A logical representation of the structure of the database B. Shown as an entity-relationship diagram C. Transformed into tables and relationships D. All
2	A record is a complete set of ----- field	A. distinct B. related C. designed D. all of them
3	Which of the following is not a data type ?	A. text B. number C. picture D. date/time
4	Field properties determine:	A. Field size B. Input mask C. Default value D. All
5	Which of the following escape sequence is used for beep	A. /a B. /b C. /t D. /n
6	Escape sequence starts with the character	A. % B. / C. # D. none
7	The type of files from functional point of view include:	A. Program file B. Data file C. a and b D. None of these
8	Which is a valid statement for initializing of a variable?	A. int n=100; B. int x=50, y=75; C. char grade='a' D. All of these
9	The header file that contains input and output functions is	A. Math.h B. Graphic.h C. Stdio.h D. Conio.h
10	The scope of a variable refers to its:	A. Length B. Name C. Accessibility D. Data type
11	Which of the following options is used fro editing forms in MS Access?	A. Grid lines B. Snap to grid C. Resizing objects D. All
12	The extension of the header file is:	A. .CPP B. txt C. .c D. .h
13	Which escape sequence can be used to begin a new line in C-language?	A. \a B. <div>\b</div> C. <div>\n</div> D. \n
14	The attribute on the left side of the arrow in a functional dependency is called:	A. Candidate key B. Determinant C. Foreign key D. Primary key

15	An attribute is also known as	B. elation C. row D. field
16	Which of the following is used for making two way decision:	A. if-else B. If C. Nested if D. Switch
17	The conditional portion of the If statement can contain:	A. Any valid constant B. Any expression that can be evaluated to a Boolean value C. Any valid variable D. Any valid constant or vairable
18	The data or information that describes an entity is called:	A. Attribute B. Data item C. Record D. Tuple
19	A label is meaningful only for	A. for B. while C. goto D. all
20	In a loop semicolon is placed at the end of condition:	A. While B. For C. Do-while D. None of these