

## ICS Part 2 Computer Science Online Test

Sr	Questions	Answers Choice
1	How many variables can be used in one printf function?	A. One B. Two C. Many D. Ten
2	Which of the following are ingredients of data modeling?	A. Entities B. Attributes C. Relationship D. All
3	A technique for physically arranging the records of a file on secondary storage devices is called:	A. Physical pointer B. Retrieval program C. File organization D. Update program
4	The case block ends with:	A. End Select B. End case C. Break D. Case else
5	How many form layouts are provided by MS Access?	A. 2 B. 4 C. 6 D. 8
6	Which of the following represents the entities?	A. Teacher B. Student C. Aero plane D. All
7	Which of the following function is used to read a string from a file	A. puts() B. Pute() C. fputs() D. fgets()
8	Which data type is used to define a field that contains Web address as its context?	A. Hyperlink B. OLE object C. Lookup Wizard D. AutoNumber
9	An IDE stands for:	A. Input data error B. Input Desktop environment C. Integrated Development Environment D. Internal Disk error
10	The extension for a video file is:	A. .avi B. .mpg C. .txt D. a and b
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	Which escape sequence can move the cursor at the beginning of current line in C?	A. \a B. \b C. \m D. \r
13	Which of the following operators has lowest precedence	A. ! B. + C. = D. =
14	The function getche() is defined in:	A. stdio.h B. conio.h C. string.h D. math.h
15	Which of the following statement can be used in C	A. While B. For C. Do while D. "

D. All

16 Assembly language is usually used for \_\_\_\_\_ writing

- A. System software
- B. Application program
- C. Firmware
- D. A and C

17 The type of files from usage point of view include:

- A. Master file
- B. Transaction file
- C. Backup file
- D. All

18 A loop within another loop is called

- A. Inner loop
- B. Nested loop
- C. Counter loop
- D. None

19 An index can be used to :

- A. Improve the performance of the database
- B. Document the structure of the database
- C. Reduce data dependency for application programs
- D. All

20 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