

ICS Part 2 Computer Science Chapter 1 Online Test

| Sr | Questions | Answers Choice |
|----|--|---|
| 1 | A two -dimensional table of data is called a | A. Group B. Set C. Declaration D. Relation |
| 2 | A relation is analogous to a | A. File B. Field C. Record D. Row |
| 3 | A relation is also known as | A. Table B. Tuple C. Relationship D. Attribute |
| 4 | The extension for a video file is: | A. avi Bmpg Ctxt D. a and b |
| 5 | Which of the following is an image file extension? | A. tif Bjpg Cbmp D. All |
| 6 | The extension of program file is: | Acom Bexe C. Both a and b D. None |
| 7 | Which of the following file contains the software instructions? | A. Program file B. Data file C. Both a and b D. None |
| 8 | Which of the following file is used to store additional copy of data? | A. Master file B. Transaction file C. Backup file D. None |
| 9 | Which file is used to store information that remains constant for a long time? | A. Master file B. Transaction file C. Backup file D. None |
| 10 | The type of files from functional point of view include: | A. Program file B. Data file C. a and b D. None of these |
| 11 | The type of files from usage point of view include: | A. Master file B. Transaction file C. Backup file D. All |
| 12 | SQL can be used to: | A. Create database structures only B. Query database only C. Modify database data only D. All |
| 13 | SQL stands for: | A. Sort Query Language B. Self Query language C. Seek Query language D. Structured Query Language |
| 14 | SQL is a(n): | A. Unstructured language B. Structured language C. Object oriented language D. Software |
| 15 | Which of the following may be a temporary file? | A. Master file B. Transaction file C. Back up file D. None |

| 6 | Which of the following type of file require largest processing time? | A. Sequential file B. Random file C. Indexed sequential file D. Direct access file |
|----|---|--|
| 17 | Which of the following represents a collection of concepts that are used to describe the structure of a database: | A. Data warehouse |
| | | B. Data model |
| | | C. Data structure |
| | | D. Data type |