

## ICS Part 2 Computer Science Chapter 1 Online Test

Sr	Questions	Answers Choice
1	Basic, fortran cobol, Pascal, C etc are ----- language	A. high-level B. level-level C. medium-level D. intermediate-level
2	The process data is called	A. data B. information C. processing D. none
3	A database containing all students in a class would store the information of individual students in:	A. Record B. Field C. Cell D. File
4	A collection of data that consists of name ,address and email of a person is called:	A. Byte B. Record C. Character D. Field
5	How many characters Memo can store?	A. 1024 B. 64,000 C. 16 D. 4
6	Which of the following file is used to store additional copy of data?	A. Master file B. Transaction file C. Backup file D. None
7	The ----- translates the source program into the machine code or object code	A. compiler B. assembler C. interpreter D. all of them
8	A database is an organized collection of ----- related data	A. logically B. physically C. loosely D. badly
9	The manipulated and processed data is called:	A. Object B. Information C. Knowledge D. Data
10	A relation is analogous to a	A. File B. Field C. Record D. Row
11	A logical grouping of characters is a:	A. Field B. Record C. File D. All
12	The type of files from functional point of view include:	A. Program file B. Data file C. a and b D. None of these
13	The extension for a video file is:	A. .avi B. .mpg C. .txt D. a and b
14	The extension of program file is:	A. .com B. .exe C. Both a and b D. None
15	A person's account, car and house are considered:	A. Object B. Table C. Record D. Field

---

16	SQL can be used to:	A. Create database structures only B. Query database only C. Modify database data only D. All
17	A collection of related fields is called:	A. Character B. Record C. Database D. file
18	SQL is a(n):	A. Unstructured language B. Structured language C. Object oriented language D. Software
19	Which of the following is an example of a database?	A. Library management system B. Accounts & inventory system C. College management system D. All
20	A database containing all students in a class would store basic data of students in:	A. Record B. Field C. Cell D. File

---