

ICS Part 2 Computer Science Chapter 1 Online Test

Sr	Questions	Answers Choice
1	The table in which is found is called Dependent Table.	A. Foreign Key B. Control key C. Primary key D. Sort Key
2	The primary objective of the Entity-Relationship diagram is to represent:	A. Entities B. Relationship C. Association D. All of these
3	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
4	A set of related created and managed by a (DBMS) is called:	A. Field B. Record C. Database D. Module
5	A collection of raw facts and figures is called:	A. Data B. Information C. Processing D. Knowledge
6	Which of the following may be a temporary life?	A. master File B. transaction file C. back up file D. none of these
7	A program used for producing an on-screen or printed documents from the database is known as:	A. Security B. Report generator C. Query D. SQL prompt
8	Which of the following may be a temporary file?	A. Master file B. Transaction file C. Back up file D. None
9	The ----- translates the source program into the machine code or object code	A. compiler B. assembler C. interpreter D. all of them
10	The manipulated and processed data is called:	A. Object B. Information C. Knowledge D. Data
11	A database is an organized collection of ----- related data	A. logically B. physically C. loosely D. badly
12	SQL is a(n):	A. Unstructured language B. Structured language C. Object oriented language D. Software
13	A record in a database is the information refers to:	A. Person B. Product C. Event D. All
14	Which of the following activities involved in data processing?	A. Data capturing B. Data manipulation C. Managing output D. All
15	A computer program written in a high-level language is called	A. object code B. re locateable code C. source code D. none of them

16	The process of arranging data in a logical sequence is called:	A. Sorting B. Summerizing C. Data capturing D. Classifying
17	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
18	A relation is analogous to a	A. File B. Field C. Record D. Row
19	SQL stands for:	A. Sort Query Language B. Self Query language C. Seek Query language D. Structured Query Language
20	Query is a statement in the SQ that extracts specific:	A. Information B. File C. Application D. Wizard
