

ICS Part 2 Computer Science Chapter 3 Online Test

Sr	Questions	Answers Choice
SI	Questions	
1	Which of the following escape sequence is used for beep	A. /a B. /b C. /t D. /n
2	A technique for physically arranging the records of a file on secondary storage devices is called:	A. Physical pointerB. Retrieval programC. File organizationD. Update program
3	Which of the following represents the entities?	A. Teacher B. Student C. Aero plane D. All
4	Which of the following activities are involved in data analysis?	A. Data flow diagram B. Decision Tables C. Decision Trees D. All
5	A \t is used for:	A. New line B. Tab C. Back space D. None of these
6	In an E-R diagram, a rectangle represents:	A. Entity B. Attributes C. Relationship D. None
7	Customers,cars and parts are examples of:	A. Entities B. Attributes C. Cardinals D. Relashionships
8	All of the following are components of physical database design EXCEPT:	A. Data volume and usage anylisis B. Data distribution strategy C. File organization D. Normalize the relations
9	Getch stands for:	A. Go character B. Give character C. Get character D. All of these
10	Which of the following keys us not unique:	A. Candidate key B. Forein key C. Primary key D. Secondary key
11	Which of the following can be used as flag value	A. + B. # C D. all
12	Which of the following is NOT included in the definition of an entity?	A. Person B. Object C. Concept D. Action
13	Data type int contain bytes:	A. 10 B. 4 C. 2 D. 1
14	Which of the following key does not hold uniqueness property?	A. candidate key B. foreign key C. primary key D. Secondary key
15	The output of the statement print ("%2f', 11.4519), is	A. 11.4519 B. 11.45 C. 11.51 D. 11

16	Optional is represented by	A. 0 B. 1 C. 2 D. none of these
17	The number of variables that can be used in printf () function are	A. one B. many C. three D. zero
18	An entity related to itself in an ERD model refers to :	A. Recursive relationship B. One-to-many relationship C. Many-to-many relationship D. One-to-one relationship
19	refers to a method of database distribution in which different portions of database reside at different nodes in the network.	A. Spliting B. Partitioning C. Replication D. Dividing
20	A file is stored in:	A. RAM B. ROM C. Cache D. Hard disk