

ICS Part 2 Computer Science Chapter 3 Online Test

Sr	Questions	Answers Choice
1	Question Image <input style="width: 500px; height: 20px;" type="text"/>	A. mandatory B. optional C. may be many D. none of these
2	Which of the following activities are involved in data analysis?	A. Data flow diagram B. Decision Tables C. Decision Trees D. All
3	In a relational database a single piece of information is called:	A. Table B. Record C. Entity D. Attribute
4	Which key does not have uniqueness property?	A. Candidate B. Foreign key C. Primary key D. Secondary key
5	Which is used to display yes/no values:	A. Check box B. Option buttons C. Both a & b D. None of these
6	Data type int contain bytes:	A. 10 B. 4 C. 2 D. 1
7	Optional is represented by	A. 0 B. 1 C. 2 D. none of these
8	Getch stands for:	A. Go character B. Give character C. Get character D. All of these
9	Conditional operator is also called:	A. True operator B. Ternary-operator C. Truth operator D. All of these
10	The function clrscr () is defined in	A. stdio.h B. math.h C. canio.h D. graphic.h
11	Conditional operator is alternative of:	A. If B. If-else C. Nested if-else D. None of these
12	An disadvantage of partitioning is:	A. Complexity B. Extra space and update time C. Inconsistent access speed D. All
13	Which of the following is a valid format specifier	A. %10d B. %7.2f C. %-7f D. all
14	Format specifier starts with the symbol	A. # B. % C. * D. all
15	Which of the following can be used as flag value	A. + B. # C. - D. all

16	The number of variables that can be used in printf () function are	A. one B. many C. three D. zero
17	Which of the following escape sequence is used for beep	A. /a B. /b C. /t D. /n
18	A person's name, birthday and social security number are examples of:	A. Attributes B. Entities C. Relationships D. Descriptors
19	An advantage of partitioning is:	A. Efficiency B. Extra space C. Reliability D. Accuracy
20	_____ refers to a method of database distribution in which different portions of database reside at different nodes in the network.	A. Splitting B. Partitioning C. Replication D. Dividing
