

ICS Part 2 Computer Science Online Test

Sr	Questions	Answers Choice
1	Getch stands for:	A. Go character B. Give character C. Get character D. All of these
2	The case block ends with:	A. End select B. End case C. Break; D. Case else
3	Which of the following statements is the simplest form of a decision structure?	A. Select..case B. If statement C. Try..Catch..Finally D. Nested if
4	In an E-R diagram a rectangle represents	A. Entity B. Attribute C. Record D. None of them
5	C is a:	A. High Level language B. Low-level language C. Assembly language D. Machine language
6	When a relational expression is false, it has the value _____	A. 0 B. 1 C. <0 D. S
7	A collection of related fields is called:	A. Character B. Record C. Database D. file
8	Which of the following escape sequence is used for beep	A. /a B. /b C. /t D. /n
9	When does the code block following while (x<100) execute?	A. When x is less than one hundred B. When x is greater than one hundred C. When x is equal to one hundred D. None
10	How many types of relationship can be used?	A. 2 B. 3 C. 4 D. 5
11	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
12	The symbol '=' represents	A. Comparison operator B. Assignment operator C. Equal to operator D. None of these
13	A record is a complete set of ----- field	A. distinct B. related C. designed D. all of them
14	The functions that are defined by programmer are called:	A. User-defined B. Subprograms C. Subroutines D. Built-in functions
15	The output of the query is in the form of a :	A. Table B. Form C. Report D. None

		D. Query
16	Each set of related items in a table is called:	A. Table B. Record C. Field D. Query
17	Dummy question 2	A. a B. 2 C. b D. f
18	What happens when the result of a calculation exceeds the capacity of data type?	A. System error B. Logic error C. Syntax error D. Over flow
19	Which format specific is used for integer data type?	A. %d B. %S C. %C D. %f
20	A for statement contains three expressions: Initialization, test and:	A. Assignment B. Validation C. Increment / decrement D. All