

ICS Part 2 Computer Science Online Test

Sr	Questions	Answers Choice
1	Which form of dependency is removed in 3NF?	A. Functional B. Non-functional C. Associative D. Transitive
2	How many table views are available in Microsoft Access?	A. 4 B. 3 C. 2 D. 1
3	Which of the following are required to declare a variable?	A. keyword B. Variable name C. Data type D. Both b and c
4	Which of the following is NOT a valid identifier?	A. return B. myInt C. myInteger D. total3
5	The ----- translates the source program into the machine code or object code	A. compiler B. assembler C. interpreter D. all of them
6	Which of the following is not a valid escape code?	A. \t B. \r C. \y D. \f
7	A table must have	A. primary key B. secondary key C. composite key D. sort key
8	Which of the following loop is available in C language?	A. While B. Do-while C. For D. All
9	If we want a user to enter exactly 20 values, which loop would be the best to use?	A. While B. Do-while C. For D. Infinite
10	A rule that states each foreign key value must match a primary key value in the other relation is called:	A. Referential integrity constraints B. Key match rule C. Entity key group rule D. Foreign/ primary match rule
11	Switch statement is an alternative of:	A. if B. if-else C. Nested if D. Nested if-else
12	Which of the following is logical data type in MS Access?	A. Boolean B. Yes/No C. True/false D. Log
13	The symbol '=' represents:	A. Comparison operator B. Assignment operator C. Equal to operator D. None of these
14	----- is created when two different names are used for the same information	A. synonyms B. homonyms C. mutually exclusive data D. redundant information
15	Which of the following symbol is used to denote a pre-processor statement?	A. % B. \$ C. # D. @

16 How many are basic layouts of forms in Microsoft Access? A. 2
B. 3
C. 4
D. 5

17 In an E-R diagram a rectangle represents A. Entity
B. Arttibute
C. Record
D. None of them

18 Which type of variable can store numbers data ? A. int
B. float
C. double
D. all

19 When does the code block following while ($x < 100$) execute? A. When x is less then one hundred
B. When x is greater then one hundred
C. When x is equal to one hundred
D. None

20 Assembly language is also called _____ language A. Symbolic
B. High-level
C. Low-level
D. intermediate-level
