

ICS Part 2 Computer Science Chapter 9 Online Test

Sr	Questions	Answers Choice
1	Which of the following is used to separate each variable while declaring more than one variable on the same line?	A. Commas B. Colons C. Pipes D. Semicolons
2	Which of the following statement is correct?	A. float num1;num2; B. int day,night; C. int continue=5.0; D. string black='white';
3	How many primary keys can a table have	A. One B. At least one but not more than two C. Between 1-5 D. No limit
4	Which of the following operators has lowest precedence	A. ! B. + C. = D. =
5	Another way to write the value 3452211903 is:	A. 3.452211903e09 B. 3.45221193e-09 C. 3.452211903x09 D. 3452211903e09
6	Which is a valid statement for declaring a variable?	A. int marks; B. int a,b,c; C. Double salary; D. All
7	The number of bytes used by int data type in C is:	A. 2 B. 8 C. 12 D. 16
8	A memory location with some data that cannot be changed is called:	A. Constant B. Variable C. Keyword D. Address
9	Which is NOT a rule for naming variables?	A. Use a descriptive name for the value B. Start the name of variable with a letter C. Use nothing but letters, digits, or the underscore character D. All the above
10	An attribute that uniquely identify each row in a relation is called	A. Column B. Foreign C. Primary key D. Duplicate key
11	Which data type is used to store numeric value with no decimal point?	A. int B. char C. float D. All
12	A memory location with some data can be changed is called:	A. Constant B. Variable C. Named constant D. Address
13	The exponential notation consists of:	A. Mantissa B. Exponent C. Range D. A and B
14	What happens when the result of a calculation exceeds the capacity of data type?	A. System error B. Logic error C. Syntax error

15 Which of the following is NOT a valid identifier?

A. return
B. myInt
C. myInteger
D. total3

16 Which of the following data type offers the highest precision?

A. Float
B. Long int
C. Long double
D. Unsigned long unit

17 A primary key that consists of more than one attribute is called a

A. Foreign key
B. Composite key
C. Multi-valued key
D. Global key

18 Variable and constant names can contain a(n):

A. Number
B. Underscore
C. Upper case letter
D. Lower case letter

19 The number of bytes used by char data type in C is:

A. 2
B. 1
C. 121
D. 16

20 The symbol '=' represents

A. Comparison operator
B. Assignment operator
C. Equal to operator
D. None of these
