

## ICS Part 2 Computer Science Chapter 9 Online Test

Sr	Questions	Answers Choice
1	Which data type is used to store numeric value with no decimal point?	A. int B. char C. float D. All
2	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
3	Relational operators are used to	A. Establish a relationship among variables B. Compare two values C. Construct compound condition D. Performs arithmetic operators
4	The number of bytes used by double data type in C is:	A. 2 B. 8 C. 12 D. 16
5	The number of bytes used by int data type in C is:	A. 2 B. 8 C. 12 D. 16
6	Which term describes the kind of values that a variable can store?	A. Varaible name B. Datatype C. Varaibletype D. Varaiblsize
7	Which of the following statement is correct?	A. float num1;num2; B. int day,night; C. int continue=5.0; D. string black='white';
8	The number of bytes used by char data type in C is:	A. 2 B. 1 C. 121 D. 16
9	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
10	Which of the following is NOT a valid identifier?	A. return B. myInt C. myInteger D. total3
11	the integer, long and short data types are known as:	A. Integer data types B. Non-integral data types C. float data types D. Non-numeric data types
12	Variable are created in:	A. RAM B. ROM C. Hard Disk D. USB
13	Which of the following is a valid character constant?	A. a B. "Hello" C. '6' D. =
14	Which of the following are required to declare a variable?	A. keyword B. Variable name C. Data type D. Both b and c

15 An integer variable can store the value:  
A. -1.1  
B. "123"  
C. 32898  
D. 5.5

---

16 Variable and constant names can not contain a(n):  
A. Number  
B. Underscore  
C. Upper case letter  
D. Lower case letter

---

17 Which of the following are valid variable names?  
A. Long  
B. Integer  
C. Notlongenough  
D. Both B and C

---

18 The logical not operator denoted by is  
A. Ternary operator  
B. Unary operator  
C. a=a+b  
D. b=b+a

---

19 The exponential notation consists of:  
A. Mantissa  
B. Exponent  
C. Range  
D. A and B

---

20 The number of bytes used by long int data type in C is:  
A. 2  
B. 4  
C. 12  
D. 16