

ICS Part 2 Computer Science Chapter 9 Online Test

Sr	Questions	Answers Choice
1	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
2	The number of bytes used by double data type in C is:	A. 2 B. 8 C. 12 D. 16
3	The number of bytes used by float data type in C is:	A. 2 B. 4 C. 121 D. 16
4	The float, long float and double data types are known as:	A. Integer data B. character data C. Integral data D. Real data
5	The data type can handle decimal places is:	A. Long B. float C. char D. string
6	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
7	An integer variable can store the value:	A1.1 B. "123" C. 32898 D. 5.5
8	The number of bytes used by long int data type in C is:	A. 2 B. 4 C. 12 D. 16
9	The number of bytes used by int data type in C is:	A. 2 B. 8 C. 12 D. 16
10	Which is a numeric data type ?	A. float B. int C. Both a and b D. char
11	Which data type is used to store numeric value with no decimal point?	A. int B. char C. float D. All
12	Which statement is true about data types?	A. Data type has no memory requirements B. Each data type has different memory requirements C. Each data type has same memory requirements D. None of the above
13	Which term describes the kind of values that a variable can store?	A. Varaible name B. Datatype C. Varaibletype D. Varaiblesize
14	Which of the following are valid variable names?	A. Long B. Integer C. Notlongenough D. Both B and C
		A. return

B. myInt C. myInteger D. total3