

## JALATechnologies.com

## 3. Built In Data Types

- 1. Declare a value as int datatype and print in the output
- 2. Write a program in boolean type and print in console
- 3. Write a program on converting Float to Decimal type and print in console
- 4. Write a C# Sharp program that takes two numbers as input and perform an operation (+,-,\*,x,/) on them and displays the result of that operation.

Ex: Input: first number: 20, second number: 12 Output: 20-12 = 8

5. Write a C# Sharp program that takes three letters as input and display them in Reverse Order.

Ex: Input: Enter letter: b Enter letter: a Enter letter: t Output: t a b

6. Write a C# Sharp program that takes a character as input and check the input (lowercase) is a vowel, a digit, or any other symbol.

Ex: Input : symbol : a
Output : It is a lowercase vowel