### **C# Ternary Expression**

This lesson discusses ternary operators in detail including compound ternary expressions using examples

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## **Ternay Operator** #

This is a short way of representing *conditional statement* in **C**#.

**Ternary** *operator* has one **boolean** expression, and *returns* **one** of two values depending on the value of a **Boolean** expression.

### Syntax #

Here's the syntax

condition ? expression\_if\_true : expression\_if\_false;



**Ternary Operator Syntax** 

# Example #

Let's take a look at an example which uses ternary operators.

```
class TernaryExample
{
    static void Main()
    {
        string name = "Frank"; //change this name to see the false condition execute
        Console.WriteLine(name == "Frank" ? "The name is Frank" : "The name is not Frank");
    }
}
```







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### Code Explanation #

In the code above

- The string name is set to "Frank"
- Hence in line **8**, *expression* **1** executes as it evaluates to **true**
- At the end the output dispayed is: The name is Frank

You can try changing the name to another, for example, "Mary"

- Now expression 2 will execute since the condition will evaluate to false this time as name does not equal "frank"
- At the end, the output displayed will be: The name is not Frank

# Compound Ternary Expressions #

The ternary operator is **right-associative** which allows for **compound** *ternary* expressions to be used.

 This is done by adding additional ternary equations in either the true or false position of a parent ternary equation.

**Note:** Care should be taken to ensure readability, but this can be useful shorthand in some circumstances.

### Example #

Let's take a look at an example for **compound** *ternary* expressions.

```
class compoundiernaryExample
                   static void Main()
                            //case 1 will execute as x is greater than y
                            int x = 5;
                            int y = 4;
                            Console.WriteLine((x > y)) "x is greater than y": (x < y)? "x is less than y": (x = x)
                            //case 2 will execute as x is less than y
                            x = 4;
                            y = 5;
                            Console.WriteLine((x > y)? "x is greater than y" : (x < y)? "x is less than y" : (x = y)? "x is less than y" : (x = y)? "x is less than y" : (x = y)? "x is less than y" : (x = y)? "x is less than y" : (x = y)? "x is less than y" : (x = y)? "x is less than y" : (x = y)? "x is less than y" : (x = y)? "x is less than y" : (x = y)? "x is less than y" : (x = y)? "x is less than y" : (x = y)? "x is less than y" : (x = y)? "x is less than y" : (x = y)? "x is less than y" : (x = y)? "x is less than y" : (x = y)? "x is less than y" : (x = y)? "x is less than y" : (x = y)? "x is less than y" : (x = y)? "x is less than y" : (x = y)? "x is less than y" : (x = y)? "x is less than y" : (x = y)? "x is less than y" : (x = y)? "x is less than y" : (x = y)? "x is less than y" : (x = y)? "x is less than y" : (x = y)? "x is less than y" : (x = y)? "x is less than y" : (x = y)? "x is less than y" : (x = y)? "x is less than y" : (x = y)? "x is less than y" : (x = y)? "x is less than y" : (x = y)? "x is less than y" : (x = y)? "x is less than y" : (x = y)? "x is less than y" : (x = y)? "x is less than y" : (x = y)? "x is less than y" : (x = y)? "x is less than y" : (x = y)? "x is less than y" : (x = y)? "x is less than y" : (x = y)? "x is less than y" : (x = y)? "x is less than y" : (x = y)? "x is less than y" : (x = y)? "x is less than y" : (x = y)? "x is less than y" : (x = y)? "x is less than y" : (x = y)? "x is less than y" : (x = y)? "x is less than y" : (x = y)? "x is less than y" : (x = y)? "x is less than y" : (x = y)? "x is less than y" : (x = y)? "x is less than y" : (x = y)? "x is less than y" : (x = y)? "x is less than y" : (x = y)? "x is less than y" : (x = y)? "x is less than y" : (x = y)? "x is less than y" : (x = y)? "x is less than y" : (x = y)? "x is less than y" : (x = y)? "x is less than y" : (x = y)? "x is less than y" : (x = y)? "x is less than y" : (x = y)? "x is less than y" : (x = y)
                            //case 3 will execute as x is equal to y
                            x = 5;
                            y = 5;
                            Console.WriteLine((x > y)) "x is greater than y": (x < y)? "x is less than y": "x is
                   }
}
```







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#### Code Explanation #

In the code above Compound ternary operation evaluates two conditions

- x>y
- x<y</li>

and if both of them don't evaluate to true that means

• x==y

so the last case is executed.

First, we set x>y so

• x is greater than y is displayed in line 10

Second, we set x<y so

• x is less than y is displayed in line 15

Lastly, we set x==y so

• x is equal to y is displayed in line 20

This marks the end of our discussion on conditional statements in C# In the

upcoming chapter we will discuss more interesting concepts such as **loops** in C#!