* **Operator Overload Method**

**Definition**

Namespace: CustomList

Removes the first occurrence of a specific object of one CustomList<T> from another Custom[List<T>](https://docs.microsoft.com/en-us/dotnet/api/system.collections.generic.list-1?view=netframework-4.8).

**Parameters**

**CustomList<T> item1, CustomList<T> item2**

The first occurrence of CustomList<T> item1 subtracted by the other CustomList<T> item2.

**Returns**

Custom[List<T>](https://docs.microsoft.com/en-us/dotnet/api/system.boolean?view=netframework-4.8) item

The CustomList<T> item returns with the remaining objects not removed.

**Implements**

-

**Example:**

public void Minus\_SameNumberFromTwoList()

{

CustomList<int> items1 = new CustomList<int>() { 2, 5, 9 };

CustomList<int> items2 = new CustomList<int>() { 1, 5, 7 };

CustomList<int> items = new CustomList<int>();

items = items1 - items2;

return items

}

// output: 29

In the example above, two instances of the CustomList<int> are created called items1 and items2. In each CustomList<int> has a list of positive integers. The -operator is use to subtract CustomList<int>items1 from CustomList<int> items2. A new CustomList<int> items is instantiated to store the objects not removed from the CustomList<int> items1. The remaining objects in CustomList<int> items2 are not outputted due to the fact that those integers are not originally in the base list in items1.