CustomList<T> Operator- Method

This method removes values from one list based on the contents of a second list.

**Syntax:** public static CustomList<T> -(CustomList<T> customList, CustomList<T>, customListTwo)

**Parameters:** customList, customListTwo (CustomList<T>)

customList is the list from which customList2 values will be subtracted.

**Return type:** The result will return a new CustomList<T>.

**Example:**

CustomList<int> customListOne = new CustomList<int>(); //customListOne = {1, 3, 5}

CustomList<int> customListTwo = new CustomList<int>(); //customListTwo = {2, 1, 6}

customListOne.Add(1);

customListOne.Add(3);

customListOne.Add(5);

customListTwo.Add(2);

customListTwo.Add(1);

customListTwo.Add(6);

//**OUTPUT**

CustomList<int> result = customListOne – customListTwo; //result = 3, 5

Console.WriteLine(result.ToString()); //{1} is not included in the result . //since it is common in both lists