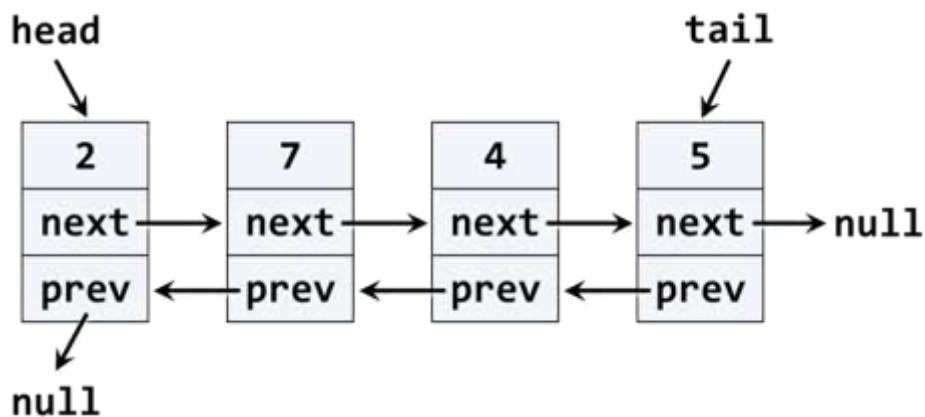


Exercises: Implement Doubly Linked List in C#

This document defines the **in-class exercises** assignments for the ["Data Structures" course @ Software University](https://en.wikipedia.org/wiki/Doubly_linked_list). You have to implement a **doubly linked list** in C# – a data structure that holds **nodes**, where each node knows its **next** and **previous** nodes:



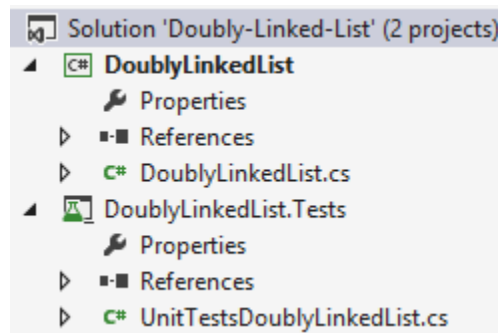
Problem 1. Learn about Doubly Linked List in Wikipedia

Before starting, get familiar with the concept of doubly linked list: https://en.wikipedia.org/wiki/Doubly_linked_list.

The typical operations over a doubly linked list are **add** / **remove** element at **both ends** and **traverse**. By definition, the doubly linked list has a **head** (list start) and a **tail** (list end). Let's start coding!

Problem 2. DoublyLinkedList<T> – Project Skeleton

You are given a **Visual Studio project skeleton** (unfinished project) holding the **DoublyLinkedList<T>** class. The project holds the following assets:



The project skeleton opens correctly in **Visual Studio 2013** but can be open in other Visual Studio versions as well and also can run in **SharpDevelop** and **Xamarin Studio**.

The main class stays in the file **DoublyLinkedList.cs**:

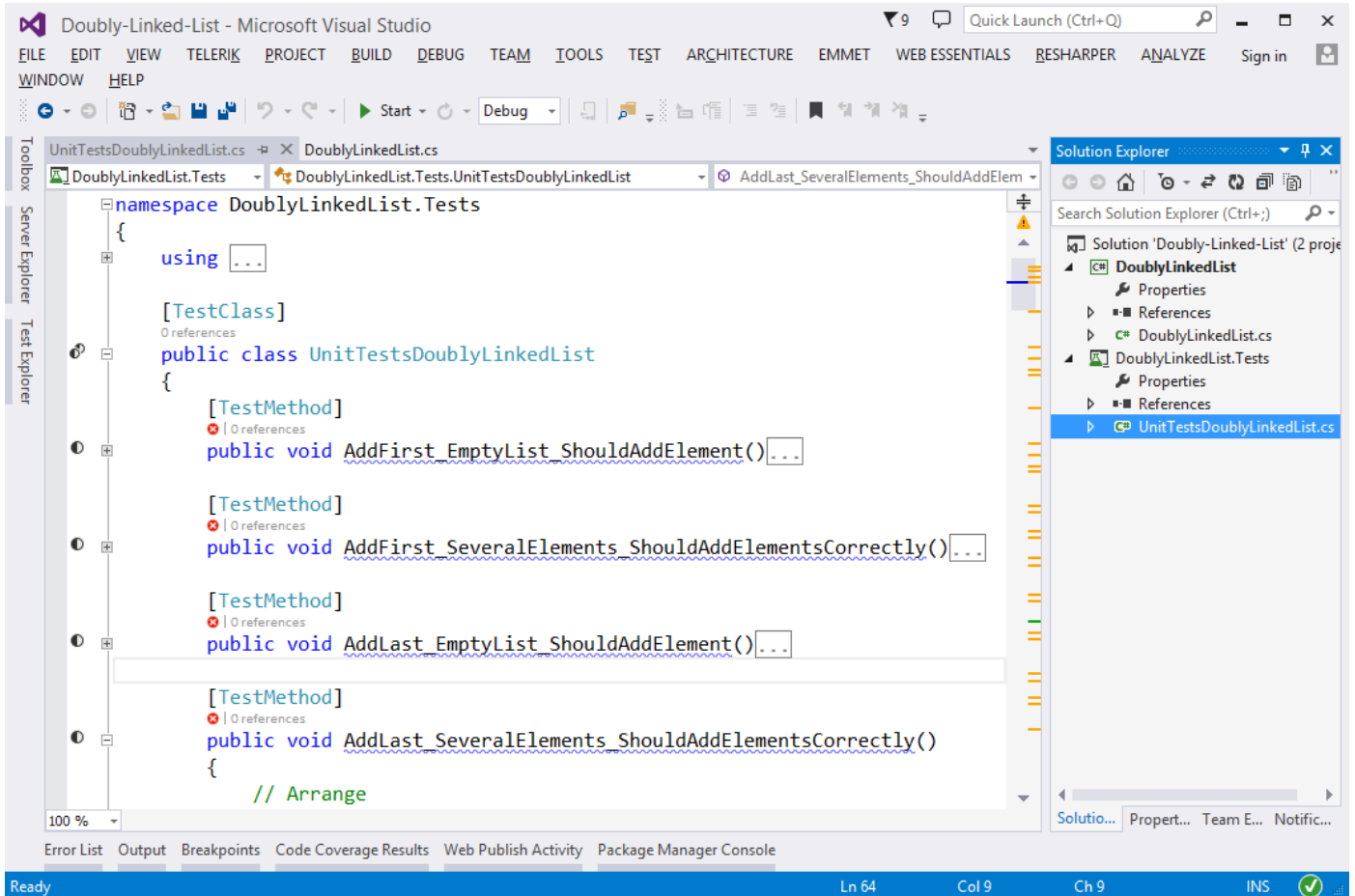
```
public class DoublyLinkedList<T> : IEnumerable<T>
{
    public int Count { ... }
    public void AddFirst(T element) { ... }
    public void AddLast(T element) { ... }
    public T RemoveFirst() { ... }
    public T RemoveLast() { ... }
    public void ForEach(Action<T> action) { ... }
```

```

public IEnumerator<T> GetEnumerator() { ... }
IEnumerator IEnumerable.GetEnumerator() { ... }
public T[] ToArray() { ... }
}

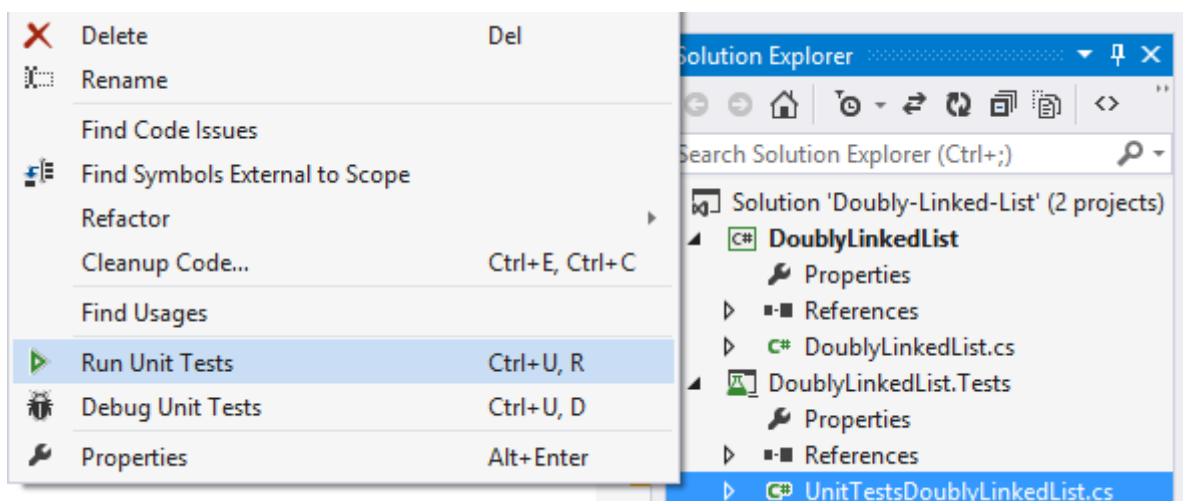
```

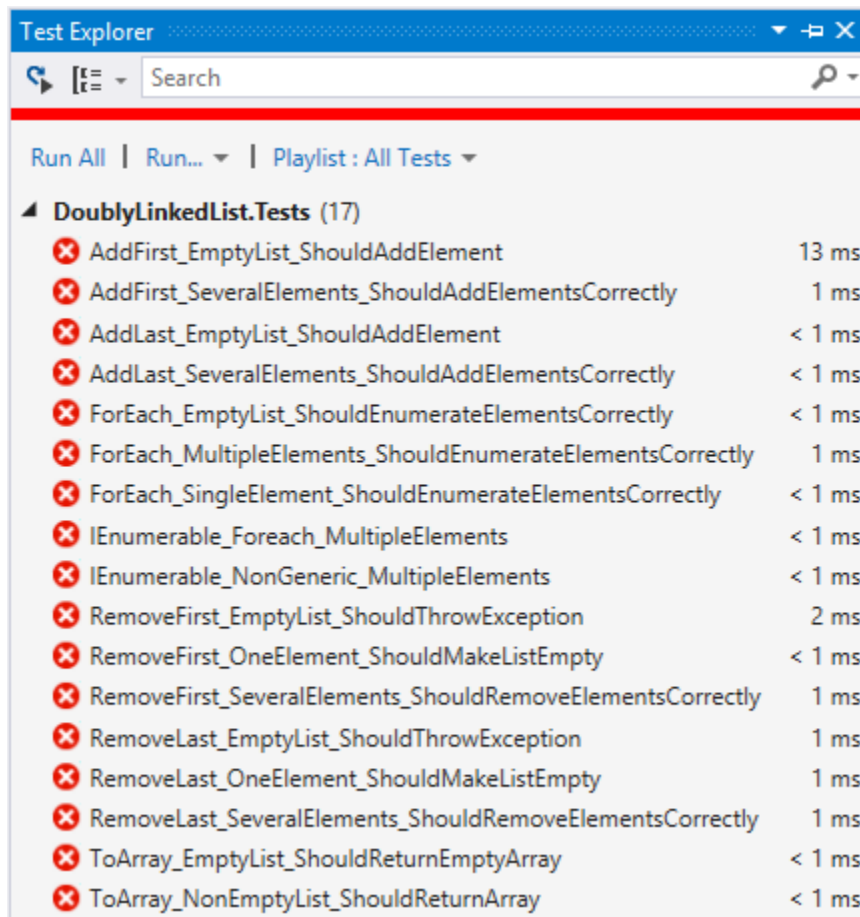
The project comes with **unit tests** covering the entire functionality of the doubly linked list (see the class **UnitTestsDoublyLinkedList**):



Problem 3. Run the Unit Tests to Ensure All of Them Fail

Run the unit tests from the **DoublyLinkedList.Tests** project. Right click on the file "**UnitTestsDoublyLinkedList.cs**" in Solution Explorer and select **[Run Unit Tests]**:





This is quite normal. We have unit tests, but the code covered by these tests is missing. Let's write it.

Problem 4. Implement `ListNode<T>`

The first step when implementing a linked / doubly linked list is to understand that we need **two classes**:

- **`ListNode<T>`** class to hold a single list node (its value + next node + previous node)
- **`DoublyLinkedList<T>`** to hold the entire list (its head + tail + operations)

Now, let's write the **list node class**. It should hold a **Value** and a reference to its previous and next node. It can be inner class, because we will need it only internally from the doubly linked list class:

```
public class DoublyLinkedList<T> : IEnumerable<T>
{
    3 references
    private class ListNode<T>
    {
        1 reference
        public T Value { get; private set; }

        0 references
        public ListNode<T> NextNode { get; set; }

        0 references
        public ListNode<T> PrevNode { get; set; }

        0 references
        public ListNode(T value)
        {
            this.Value = value;
        }
    }
}
```

The class `ListNode<T>` is called **recursive data structure**, because it references itself recursively. It uses the **generic argument T** to avoid later specialization for any data type, e.g. `int`, `string` or `DateTime`. The **generic classes in C#** work similarly to **templates in C++** and **generic types in Java**.

Problem 5. Implement Head, Tail and Count

Now, let's define the **head** and **tail** of the doubly linked list:

```
public class DoublyLinkedList<T> : IEnumerable<T>
{
    5 references
    private class ListNode<T> ...

    private ListNode<T> head;
    private ListNode<T> tail;

    9 references | 0/8 passing
    public int Count { get; private set; }
```

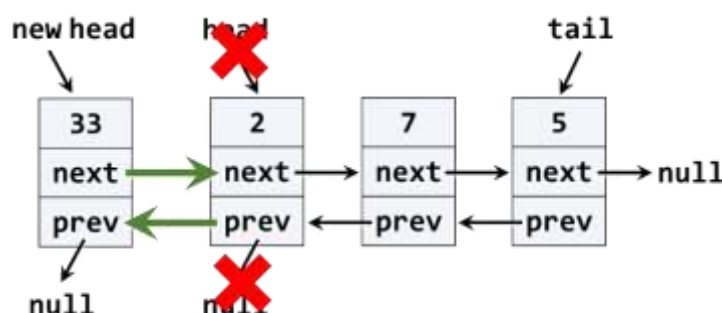
Problem 6. Implement AddFirst(T) Method

Next, implement the **AddFirst(T element)** method:

```
public void AddFirst(T element)
{
    if (this.Count == 0)
    {
        this.head = this.tail = new ListNode<T>(element);
    }
    else
    {
        var newHead = new ListNode<T>(element);
        newHead.NextNode = this.head;
        this.head.PrevNode = newHead;
        this.head = newHead;
    }
    this.Count++;
}
```

Adding an element at the start of the list (before its head) has **two scenarios** (considered in the above code):

- **Empty list** → add the new element as **head** and **tail** in the same time.
- **Non-empty list** → add the new element as **new head** and redirect the **old head** as second element, just after the new head.



The above graphic visualizes the process of inserting a new node at the start (**head**) of the list. The **red** arrows denote the removed pointers from the old head. The **green** arrows denote the new pointers to the new head.

Problem 7. Implement ForEach(Action) Method

We have a doubly linked list. We can add elements to it. But we cannot see what's inside, because the list still does not have a method to traverse its elements (pass through each of them, one by one). Now let's define the **ForEach(Action<T>)** method. In programming such a method is known as "[visitor pattern](#)". It takes as an argument a function (action) to be invoked for each of the elements of the list. The algorithm behind this method is simple: start from **head** and pass to the next element until the last element is reached (its next element is **null**). A sample implementation is given below:

```
public void ForEach(Action<T> action)
{
    var currentNode = this.head;
    while (currentNode != null)
    {
        action(currentNode.Value);
        currentNode = currentNode.NextNode;
    }
}
```

Problem 8. Run the Unit Tests

Now we have the methods **AddFirst(T)** and **ForEach(Action<T>)**. We are ready to run the unit tests to ensure they are correctly implemented. Most of the **unit tests** create a doubly linked list, add / remove elements from it and then check whether the elements in the list are as expected. For example, let's examine this unit test:

```
[TestMethod]
public void AddFirst_SeveralElements_ShouldAddElementsCorrectly()
{
    // Arrange
    var list = new DoublyLinkedList<int>();

    // Act
    list.AddFirst(10);
    list.AddFirst(5);
    list.AddFirst(3);

    // Assert
    Assert.AreEqual(3, list.Count);

    var items = new List<int>();
    list.ForEach(items.Add);
    CollectionAssert.AreEqual(items, new List<int>() { 3, 5, 10 });
}
```

If we **run the unit tests**, some of them will now pass:

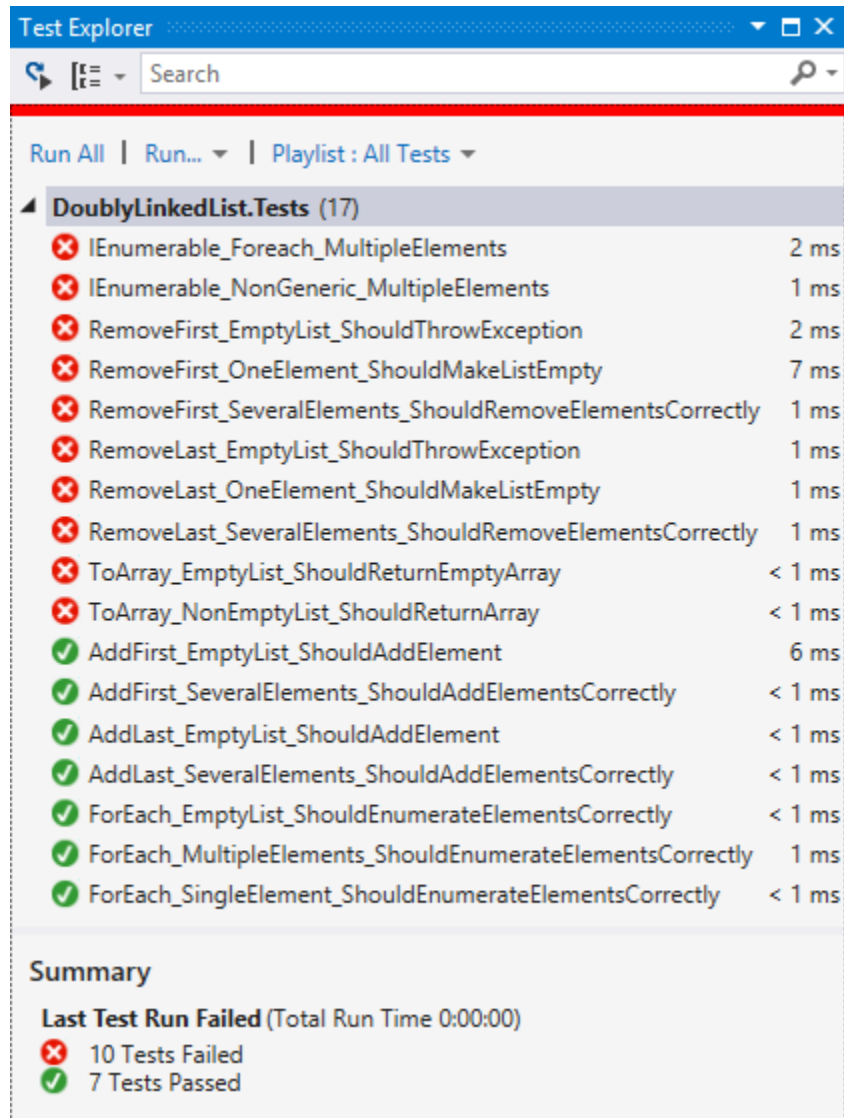
Test Explorer		
<div> <input type="text" value="Search"/> </div>		
<div> Run All Run... Playlist: All Tests </div>		
DoubleLinkedList.Tests (17)		
✗ AddLast_EmptyList_ShouldAddElement		7 ms
✗ AddLast_SeveralElements_ShouldAddElementsCorrectly		1 ms
✗ ForEach_MultipleElements_ShouldEnumerateElementsCorrectly		1 ms
✗ ForEach_SingleElement_ShouldEnumerateElementsCorrectly		1 ms
✗ IEnumerable_Foreach_MultipleElements		1 ms
✗ IEnumerable_NonGeneric_MultipleElements		1 ms
✗ RemoveFirst_EmptyList_ShouldThrowException		2 ms
✗ RemoveFirst_OneElement_ShouldMakeListEmpty		1 ms
✗ RemoveFirst_SeveralElements_ShouldRemoveElementsCorrectly		1 ms
✗ RemoveLast_EmptyList_ShouldThrowException		< 1 ms
✗ RemoveLast_OneElement_ShouldMakeListEmpty		1 ms
✗ RemoveLast_SeveralElements_ShouldRemoveElementsCorrectly		1 ms
✗ ToArray_EmptyList_ShouldReturnEmptyArray		< 1 ms
✗ ToArray_NonEmptyList_ShouldReturnArray		< 1 ms
✓ AddFirst_EmptyList_ShouldAddElement		8 ms
✓ AddFirst_SeveralElements_ShouldAddElementsCorrectly		< 1 ms
✓ ForEach_EmptyList_ShouldEnumerateElementsCorrectly		< 1 ms

Problem 9. Implement AddLast(T) Method

Next, implement the **AddLast(T element)** method for appending a new element as the list **tail**. It should be very similar to the **AddFirst(T element)** method. The logic inside it exactly the same, but we append the new element at the **tail** instead of at the **head**. The code below is intentionally blurred. Write it yourself!

```
public void AddLast(T element)
{
    if (this.Count == 0)
    {
        this.Head = this.Tail = new LinkedListNode(element);
    }
    else
    {
        var newNode = new LinkedListNode(element);
        newNode.Previous = this.Tail;
        this.Tail.NextNode = newNode;
        this.Tail = newNode;
    }
    this.Count++;
}
```

Now **run the unit tests** again. You should have several more passed (green) tests:



Problem 10. Implement RemoveFirst() Method

Next, let's implement the method **RemoveFirst()** → **T**. It should **remove the first element** from the list and move its **head** to point to the second element. The removed element should be returned as a result from the method. In case of empty list, the method should throw an exception. We have to consider the following three cases:

- **Empty list** → throw an exception.
- **Single element in the list** → make the list empty (**head == tail == null**).
- **Multiple elements in the list** → remove the first element and redirect the head to point to the second element (**head = head.NextNode**).

A sample implementation of **RemoveFirst()** method is given below:

```

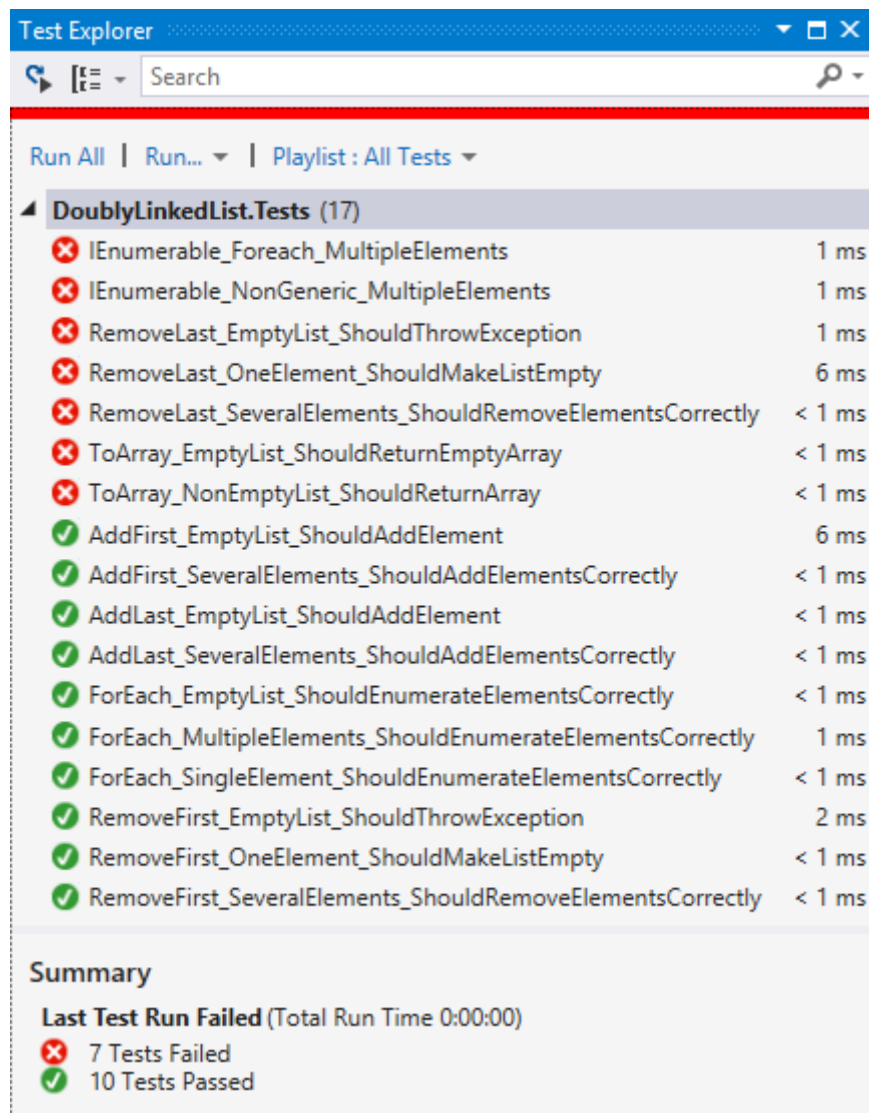
public T RemoveFirst()
{
    if (this.Count == 0)
    {
        throw new InvalidOperationException("List empty");
    }

    var firstElement = this.head.Value;
    this.head = this.head.NextNode;
    if (this.head != null)
    {
        this.head.PrevNode = null;
    }
    else
    {
        this.tail = null;
    }

    this.Count--;
    return firstElement;
}

```

Run the **unit tests** to ensure the method is correctly implemented:



Problem 11. Implement RemoveLast() Method

Next, let's implement the method **RemoveLast()** → T. It should **remove the last element** from the list and move its **tail** to point to the element before the last. It is very similar to the method **RemoveFirst()**, so you are free to implement it yourself. The code below is intentionally blurred:

```
public T RemoveLast()
{
    if (this.Count == 0)
    {
        throw new InvalidOperationException("List empty");
    }

    var lastElement = this.tail.Next;
    this.tail = this.tail.Previous;
    if (this.tail != null)
    {
        this.tail.NextNode = null;
    }
    else
    {
        this.head = null;
    }

    this.Count--;
    return lastElement;
}
```

Now **run the unit tests** once again to ensure your code is correct:

Test Explorer

Run All | Run... | Playlist: All Tests

DoublyLinkedList.Tests (17)

✗ IEnumerable_Foreach_MultipleElements	5 ms
✗ IEnumerable_NonGeneric_MultipleElements	1 ms
✗ ToArray_EmptyList_ShouldReturnEmptyArray	< 1 ms
✗ ToArray_NonEmptyList_ShouldReturnArray	< 1 ms
✓ AddFirst_EmptyList_ShouldAddElement	6 ms
✓ AddFirst_SeveralElements_ShouldAddElementsCorrectly	< 1 ms
✓ AddLast_EmptyList_ShouldAddElement	< 1 ms
✓ AddLast_SeveralElements_ShouldAddElementsCorrectly	< 1 ms
✓ ForEach_EmptyList_ShouldEnumerateElementsCorrectly	< 1 ms
✓ ForEach_MultipleElements_ShouldEnumerateElementsCorrectly	1 ms
✓ ForEach_SingleElement_ShouldEnumerateElementsCorrectly	< 1 ms
✓ RemoveFirst_EmptyList_ShouldThrowException	2 ms
✓ RemoveFirst_OneElement_ShouldMakeListEmpty	< 1 ms
✓ RemoveFirst_SeveralElements_ShouldRemoveElementsCorrectly	< 1 ms
✓ RemoveLast_EmptyList_ShouldThrowException	< 1 ms
✓ RemoveLast_OneElement_ShouldMakeListEmpty	< 1 ms
✓ RemoveLast_SeveralElements_ShouldRemoveElementsCorrectly	< 1 ms

Summary

Last Test Run Failed (Total Run Time 0:00:00)

✗ 4 Tests Failed
✓ 13 Tests Passed

Problem 12. Implement ToArray() Method

Now, implement the next method: **ToArray()** → **T[]**. It should copy all elements of the linked list to an array of the same size. You could use the following steps to implement this method:

- Allocate an array **T[]** of size **this.Count**.
- Pass through all elements of the list (from **head** to **tail**) and fill them to **T[0]**, **T[1]**, ..., **T[Count-1]**.
- Return the array as result.

Write yourself the blurred code in the method **ToArray()**:

```
public T[] ToArray()
{
    var arr = new T[this.Count];
    var index = 0;
    var currentNode = this.Head;
    while (currentNode != null)
    {
        arr[index++] = currentNode.Value;
        currentNode = currentNode.NextNode;
    }
    return arr;
}
```

Again, run the unit tests, to ensure your code is correct:

Test Name	Duration	Status
IEnumerator_Foreach_MultipleElements	5 ms	Failed
IEnumerator_NonGeneric_MultipleElements	1 ms	Failed
AddFirst_EmptyList_ShouldAddElement	6 ms	Passed
AddFirst_SeveralElements_ShouldAddElementsCorrectly	< 1 ms	Passed
AddLast_EmptyList_ShouldAddElement	< 1 ms	Passed
AddLast_SeveralElements_ShouldAddElementsCorrectly	< 1 ms	Passed
ForEach_EmptyList_ShouldEnumerateElementsCorrectly	< 1 ms	Passed
ForEach_MultipleElements_ShouldEnumerateElementsCorrectly	1 ms	Passed
ForEach_SingleElement_ShouldEnumerateElementsCorrectly	< 1 ms	Passed
RemoveFirst_EmptyList_ShouldThrowException	2 ms	Passed
RemoveFirst_OneElement_ShouldMakeListEmpty	< 1 ms	Passed
RemoveFirst_SeveralElements_ShouldRemoveElementsCorrectly	< 1 ms	Passed
RemoveLast_EmptyList_ShouldThrowException	< 1 ms	Passed
RemoveLast_OneElement_ShouldMakeListEmpty	< 1 ms	Passed
RemoveLast_SeveralElements_ShouldRemoveElementsCorrectly	< 1 ms	Passed
ToArray_EmptyList_ShouldReturnEmptyArray	< 1 ms	Passed
ToArray_NonEmptyList_ShouldReturnArray	< 1 ms	Passed

Summary
Last Test Run Failed (Total Run Time 0:00:00)
2 Tests Failed
15 Tests Passed

Problem 13. Implement IEnumerable<T>

Collection classes in C# and .NET Framework (like arrays, lists and sets) implement the system interface **IEnumerable<T>** to enable the **foreach** iteration over their elements. The C# keyword **foreach** calls internally the following method:

```
public IEnumerator<T> GetEnumerator()  
{  
    // TODO: implement me  
}
```

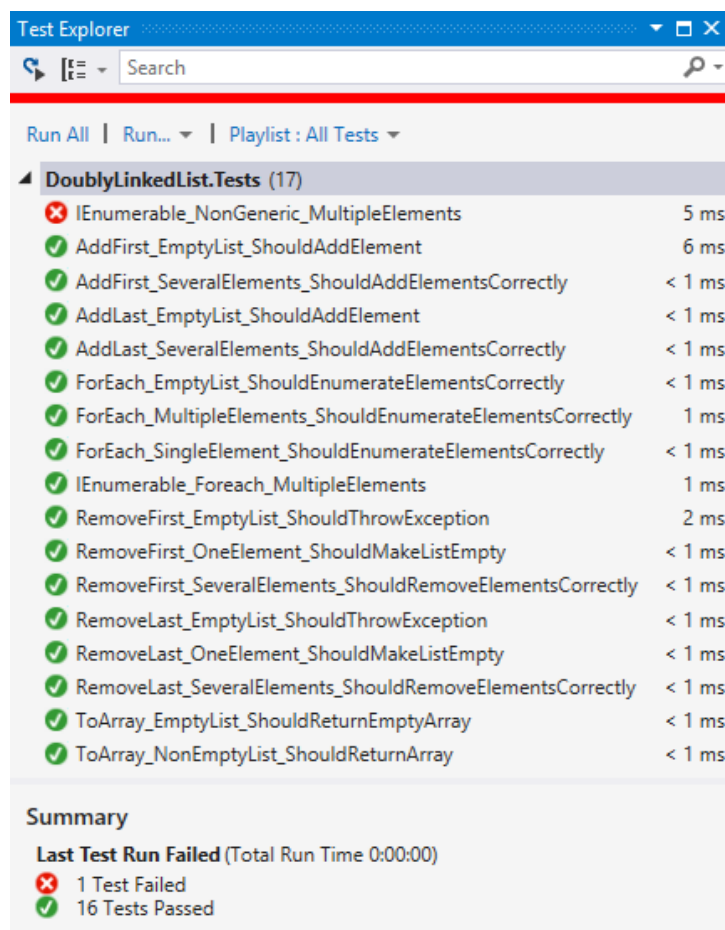
This method returns **IEnumerator<T>**, which can move to the next element and read the current element. In programming, this is known as ["iterator" pattern](#) (enumerator).

We will use [the "yield return" C# statement](#) to simplify the implementation of the iterator:

```
public IEnumerator<T> GetEnumerator()  
{  
    var currentNode = this.head;  
    while (currentNode != null)  
    {  
        yield return currentNode.Value;  
        currentNode = currentNode.NextNode;  
    }  
}
```

The above code will enable using the **DoublyLinkedList<T>** in **foreach** loops.

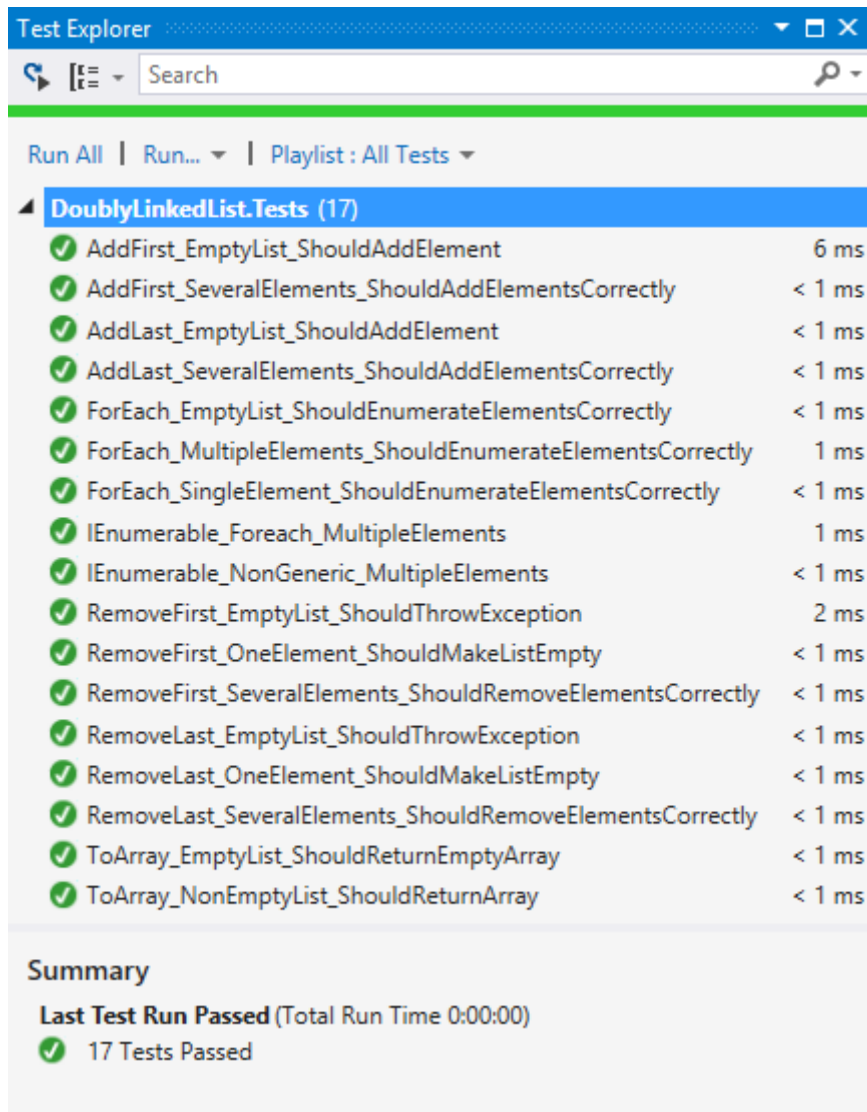
Now, we have added the iterator over the list elements, so let's **run the unit tests** again:



We have all but one unit tests passed. The last unimplemented method is the **non-generic enumerator**:

```
IEnumerator IEnumerable.GetEnumerator()  
{  
    return this.GetEnumerator();  
}
```

Finally, **run the unit tests** to ensure all of them pass correctly:



Congratulations! You have implemented your doubly linked list.