Инспекция кода

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  | | --- | | using System; | |  | using System.Collections.Generic; | |  |  | |  | namespace ConsoleApplication1 | |  | { | |  | class Program | |  | { | |  | static void Main() | |  | { | |  | // Создадим связный список | |  | LinkedList<string> l = new LinkedList<string>(); | |  | // Добавим несколько элементов | |  | l.AddFirst("Apple"); | |  | l.AddFirst("Banana"); | |  | l.AddFirst("Pear"); | |  | l.AddFirst("Orange"); | |  | l.AddFirst(“Peach”); | |  | // Элементы в прямом порядке | |  | LinkedListNode<string> Node; | |  | Console.WriteLine(“Direct Order: “); | |  | for (Node = l.First; Node != null; Node = Node.Next) | |  | Console.Write(Node.Value + "\t"); | |  | Console.WriteLine(); | |  | // Элементы в обратном порядке | |  | Console.WriteLine(“Reverse order: “); | |  | for (Node = l.Last; Node != null; Node = Node.Previous) | |  | Console.Write(Node.Value + "\t"); | |  | Console.ReadLine(); | |  | } | |  | } | |  | } | | Изменить название списка  Node с маленькой буквы |