```
Program.cs → ×
# linked list generic collection
                                % linked_list_generic_collection.Program
                                                                       - ♥aMain(string[] args)
                                                                       C:\windows\system32\cmd.exe
                                                                                                    14
                               nums.AddLast(23);
         15
                               nums.AddLast(34);
         16
                               nums.AddLast(33);
         17
         18
                               nums.AddLast(11);
                               nums.AddLast(6);
         19
                               nums.AddFirst(9);
         20
                                                                       ress any key to continue \dots
                               nums.AddFirst(7);
         21
         22
                               LinkedListNode<int> node = nums.F
         23
         24
                               nums.AddBefore(node, 5);
         25
         26
                                foreach (int num in nums)
         27
         28
                                    Console.WriteLine(num);
                               }
         29
         30
    31 ■ No iss
Show output from: Build
                                            £ = ≥ ±
using System;
```

```
using System.Collections.Generic;
using System.Linq;
using System.Text;
using System.Threading.Tasks;

namespace linked_list_generic_collection
{
    internal class Program
    {
        static void Main(string[] args)
        {
            LinkedList<int> nums = new LinkedList<int>();
            nums.AddLast(23);
            nums.AddLast(34);
            nums.AddLast(33);
            nums.AddLast(11);
```