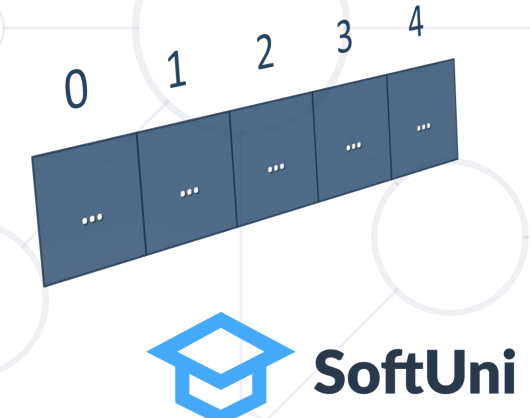
Lists

Processing Variable-Length Sequences of Elements



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Have a Question?



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List<T> - Overview



List(T) holds a list of elements of the same type

```
List<string> names = new List<string>();
// Create an empty list of strings
names.Add("Peter");
names.Add("Maria");
// Add elements
foreach (var name in names)
   Console.WriteLine(name);
Console.WriteLine(string.Join(", ", names));
// Print elements
```



Creating Lists



- Use the new keyword
 - Create an empty list of integers

```
List<int> numbers = new List<int>();
```

Using a target-type new expression

```
List<string> names = new() {"Peter", "Ana", "Maria"};
```



List<T> – Basic Methods (1)



- Provides <u>operations</u> to <u>add</u> / <u>insert</u> / <u>remove</u> / <u>find</u>
 elements
 - Add(element) adds an element to the List<T>
 - Count number of elements in the List<T>
 - Remove(element) removes an element (returns true / false)

List<T> – Basic Methods (2)



- Insert(index, element) inserts an element to a given index
- Contains (element) determines whether an element is in the list
- Sort() sorts the array/list in ascending order

Add() – Appends an Element



10

20

30

- We create an empty list and start adding elements
- The count increases each time we add an element



Remove() – Deletes an Element



- We remove an element from the List
- The count decreases each time we remove an element



Insert() – Inserts an Element at Position

-10



- We insert an element at index 1
- Other elements' indices are changed upon insertion



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List<T> - Basic Methods Example



```
List<int> nums = new List<int>
                      { 10, 20, 30, 40, 50, 60 };
nums.Remove(30);
nums.Add(100);
nums.Insert(0, -100);
Console.WriteLine(string.Join(", ", nums));
Console.WriteLine($"Count: {nums.Count}");
```





```
-100, 10, 20, 40, 50, 60, 100
```

Count: 7



Reading Lists from the Console

Using for Loop or String.Split()

Reading Lists from the Console



First, read from the console the list's length

```
int n = int.Parse(Console.ReadLine());
```

Next, create a list of a given size n and read its elements

```
List<int> list = new List<int>();
for (int i = 0; i < n; i++)
{
   int number = int.Parse(Console.ReadLine());
   list.Add(number));
}</pre>
```

Reading List Values from a Single Line



Lists can be read from a single line of space separated

values

```
2 8 30 25 40 72 -2 44 56
```

```
string values = Console.ReadLine();
List<string> items = values.Split(' ').ToList();
List<int> nums = new List<int>();
for (int i = 0; i < items.Count; i++)
    nums.Add(int.Parse(items[i]));</pre>
Convert a collection
into List
```

```
List<int> items = Console.ReadLine()
   .Split(' ').Select(int.Parse).ToList();
```

Read a List of integers

Printing Lists On the Console



Printing a list using a for loop

```
List<string> list = new List<string>() {
   "one", "two", "three", "four", "five", "six"};
for (int index = 0; index < list.Count; index++)
   Console.WriteLine("arr[{0}] = {1}", index, list[index]);</pre>
```

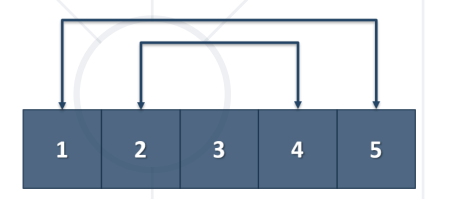
Printing a list using a string. Join(...)

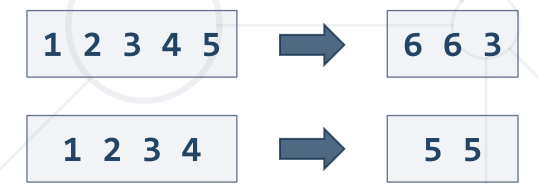
```
List<string> list = new List<string>() {
   "one", "two", "three", "four", "five", "six"};
Console.WriteLine(string.Join("; ", list));
```

Problem: Gauss' Trick



- Write a program that sums all numbers in a list in the following order
 - first + last, first + 1 + last 1, first + 2 + last 2, ... first + n, last n
- Examples





Solution: Gauss' Trick



```
List<int> numbers = Console.ReadLine()
                          .Split().Select(int.Parse).ToList();
int originalLength = numbers.Count;
for (int i = 0; i < originalLength / 2; i++)
  numbers[i] += numbers[numbers.Count - 1];
  numbers.RemoveAt(numbers.Count - 1);
Console.WriteLine(string.Join(" ", numbers));
```

Problem: Merging Lists



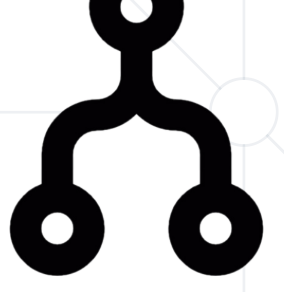
 You receive two lists with numbers. Print a result list, which contains the numbers from both of the lists

• If the length of the two lists are not equal, just add the remaining elements at the end of the list:

list1[0], list2[0], list1[1], list2[1], ...

1 2 3 4 5
6 7 8

1 6 2 7 3 8 4 5



Solution: Merging Lists (1)



```
// TODO: Read the input
List<int> resultNums = new List<int>();
for (int i = 0; i < Math.Min(nums1.Count, nums2.Count); i++)</pre>
// TODO: Add numbers in resultNums
if (nums1.Count > nums2.Count)
  resultNums.AddRange(GetRemainingElements(nums1, nums2));
else if (nums2.Count > nums1.Count)
  resultNums.AddRange(GetRemainingElements(nums2, nums1));
Console.WriteLine(string.Join(" ", resultNums));
```

Solution: Merging Lists (2)



```
static List<int> GetRemainingElements(List<int> longerList,
List<int> shorterList)
   List<int> nums = new List<int>();
   for (int i = shorterList.Count; i < longerList.Count; i++)</pre>
      nums.Add(longerList[i]);
   return nums;
```



Live Exercises

Reading and Manipulating Lists



Sorting Lists and Arrays

Sorting Lists



- Sorting a list == reorder its elements incrementally: Sort()
 - Items must be comparable, e.g., numbers, strings, dates, ...

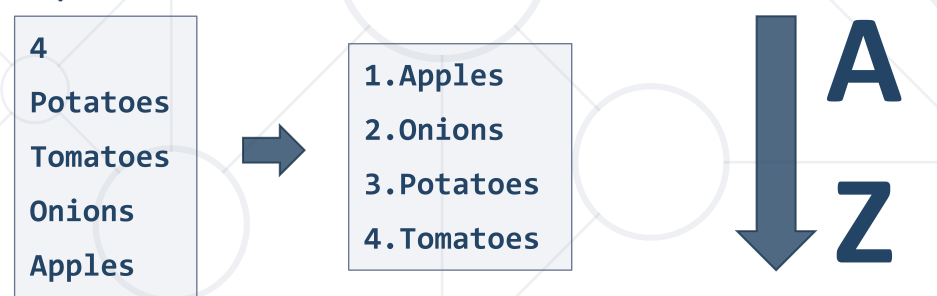
```
List<string> names = new List<string>()
 {"Peter", "Michael", "George", "Victor", "John" };
names.Sort(); Sort in natural
                  (ascending) order
Console.WriteLine(string.Join(", ", names));
// George, John, Michael, Peter, Victor
names.Sort();
names.Reverse(); < Reverse the sorted result</pre>
Console.WriteLine(string.Join(", ", names));
// Victor, Peter, Michael, John, George
```

Problem: List of Products



 Read a number n and n lines of products. Print a numbered list of all the products ordered by name.

Examples:



Check your solution here: https://judge.softuni.org/Contests/Practice/Index/1210#3

Solution: List of Products

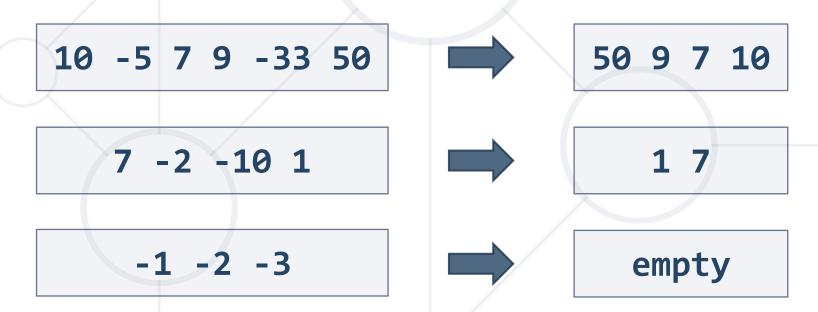


```
int n = int.Parse(Console.ReadLine());
List<string> products = new List<string>();
for (int i = 0; i < n; i++)
  string currentProduct = Console.ReadLine();
  products.Add(currentProduct);
products.Sort();
for (int i = 0; i < products.Count; i++)</pre>
  Console.WriteLine($"{i + 1}.{products[i]}");
```

Problem: Remove Negatives and Reverse



- Read a list of integers, remove all negative numbers from it.
 - Print the remaining elements in reversed order
 - In case of no elements left in the list, print "empty"



Solution: Remove Negatives and Reverse



```
List<int> nums = // TODO: Read the List from the console.
for (int i = 0; i < nums.Count; i++)
  if (nums[i] < 0) { nums.RemoveAt(i--); }</pre>
nums.Reverse();
if (nums.Count == 0)
 Console.WriteLine("empty");
else
 Console.WriteLine(string.Join(" ", nums));
```



Live Exercises

Sorting Lists

Summary



- Lists hold a sequence of elements (variable-length)
- Can add / remove / insert elements at runtime
- Creating (allocating) a list: new List<T>()
- Accessing list elements by index
- Printing list elements: string.Join(...)





Questions?

















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