# **Associative Arrays**

**Collections and Queries** 







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# Have a Question?



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# **Associative Arrays**

A Collection of Key and Value Pairs

# **Associative Arrays (Maps, Dictionaries)**



Associative arrays are arrays indexed by keys

Not by the numbers 0, 1, 2, ... (like arrays)

■ Hold a set of pairs {key → value}

Key	Value
John Smith	+1-555-8976
Lisa Smith	+1-555-1234
Sam Doe	+1-555-5030



### **Dictionary**



- Dictionary<K, V> a collection of key and value pairs
- The keys are unique
- Keeps the keys in their order of addition
- Uses a hash-table + list

```
var fruits = new Dictionary<string, double>();
fruits["banana"] = 2.20;
fruits["apple"] = 1.40;
fruits["kiwi"] = 3.20;
```

# **Sorted Dictionary**



- SortedDictionary<K, V>
- Keeps its keys always sorted
- Uses a balanced search tree

```
var fruits = new SortedDictionary<string, double>();
fruits["kiwi"] = 4.50;
fruits["orange"] = 2.50;
fruits["banana"] = 2.20;
```

### **Creating Dictionaries**



Create an empty list of integers

```
var phoneNumbers = new Dictionary<string, string>();
// Add elements
phoneNumbers["Peter"] = "+359 882 11 22 33";
phoneNumbers["Ana"] = "+359 2 99 88 77";
```

Using a target-type new expression

### **Built-In Methods**



Add(key, value) method

```
var airplanes = new Dictionary<string, int>();
airplanes.Add("Boeing 737", 130);
airplanes.Add("Airbus A320", 150);
```

Remove(key) method

```
var airplanes = new Dictionary<string, int>();
airplanes.Add("Boeing 737", 130);
airplanes.Remove("Boeing 737");
```

### Built-In Methods (2)



### ContainsKey(key)

```
var dictionary = new Dictionary<string, int>();
dictionary.Add("Airbus A320", 150);
if (dictionary.ContainsKey("Airbus A320"))
   Console.WriteLine($"Airbus A320 key exists");
```

### ContainsValue(value)

```
var dictionary = new Dictionary<string, int>();
dictionary.Add("Airbus A320", 150);
Console.WriteLine(dictionary.ContainsValue(150)); // True
Console.WriteLine(dictionary.ContainsValue(100)); // False
```

### **Problem: Count Real Numbers**



 Read a list of real numbers and print them in ascending order along with their number of occurrences

#### **Solution: Count Real Numbers**



```
double[] nums = Console.ReadLine().Split(' ')
  .Select(double.Parse).ToArray();
var counts = new SortedDictionary<double, int>();
foreach (var num in nums)
                                       counts[num] will
   if (counts.ContainsKey(num))
                                        hold the count of
                                      times a num occurs in
      counts[num]++;
                                              nums
   else
      counts[num] = 1;
foreach (var num in counts)
    Console.WriteLine($"{num.Key} -> {num.Value}");
```

# **Iterating Through a Dictionary**



- Using foreach loop
- Iterates through objects of type KeyValuePair<K, V>
- Cannot modify the dictionary (read-only)

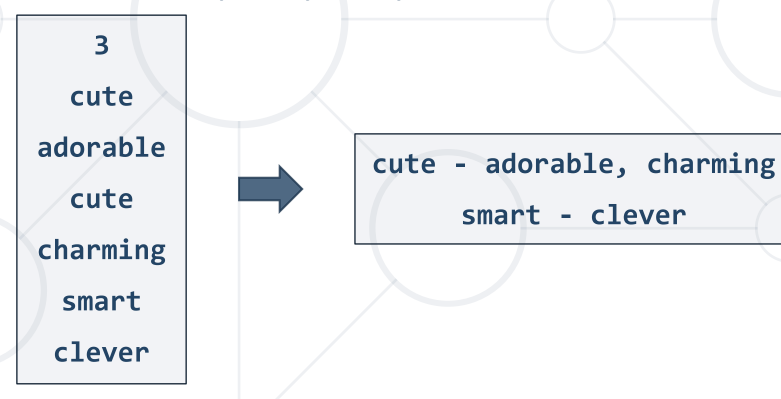
```
var fruits = new Dictionary<string, double>();
fruits.Add("banana", 2.20);
fruits.Add("kiwi", 4.50);
foreach (var fruit in fruits)

Console.WriteLine($"{fruit.Key} -> {fruit.Value}");
```

# **Problem: Word Synonyms**



- Read 2 \* N lines of pairs word and synonym
- Each word can have multiple synonyms



Check your solution here: <a href="https://judge.softuni.org/Contests/Practice/Index/1212#2">https://judge.softuni.org/Contests/Practice/Index/1212#2</a>

### **Solution: Word Synonyms**



```
int n = int.Parse(Console.ReadLine());
var words = new Dictionary<string, List<string>>();
for (int i = 0; i < n; i++) {
   string word = Console.ReadLine();
   string synonym = Console.ReadLine();
   if (words.ContainsKey(word) == false)
      words.Add(word, new List<string>());
   words[word].Add(synonym);
```



# **Anonymous Functions**

Lambda Expressions

# **Lambda Expressions**



A <u>lambda expression</u> is an anonymous function containing expressions and statements



- Use the lambda operator =>
  - Read as "goes to"
- The left side specifies the input parameters
- The right side holds the expression or statement

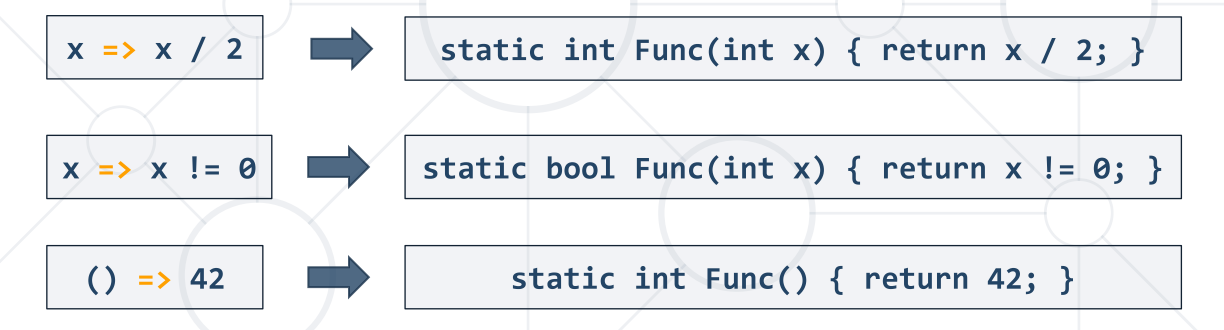




### **Lambda Functions**



Lambda functions are inline methods (functions)
 that take input parameters and return values



# Processing Sequences with LINQ



Min() – finds the smallest element in a collection

```
new List<int>() { 1, 2, 3, 4, -1, -5, 0, 50 }.Min() // -5
```

Max() – finds the largest element in a collection

```
new int[] { 1, 2, 3, 40, -1, -5, 0, 5 }.Max() // 40
```

Sum() – finds the sum of all elements in a collection

```
new long[] {1, 2, 3, 4, -1, -5, 0, 50}.Sum() // 54
```

Average() – finds the average of all elements in a collection

```
new int[] {1, 2, 3, 4, -1, -5, 0, 50}.Average() // 6.75
```

### **Manipulating Collections**



Select() manipulates elements in a collection

```
var nums = Console.ReadLine()
    .Split()
    .Select(int.Parse);
```

```
string[] words = { "abc", "def" };
var result = words.Select(w => w + "x");
// words -> abcx, defx
```

### **Converting Collections**



Using <u>ToArray()</u>, <u>ToList()</u> to convert collections

```
int[] nums = Console.ReadLine()
    .Split()
    .Select(number => int.Parse(number))
    .ToArray();
```

```
List<double> nums = Console.ReadLine()
    .Split()
    .Select(double.Parse)
    .ToList();
```

# **Filtering Collections**



Using Where()

```
int[] nums = Console.ReadLine()
   .Split()
   .Select(int.Parse)
   .Where(n => n > 0)
   .ToArray();
```



### **Problem: Word Filter**



- Read a string array
- Print only words, whose length is even

kiwi orange banana apple

pizza cake pasta chips

kiwi
orange
banana

cake

### **Solution: Word Filter**



```
string[] words = Console.ReadLine()
                 .Split()
                 .Where(w \Rightarrow w.Length % 2 == 0)
                 .ToArray();
foreach (string word in words)
   Console.WriteLine(word);
```

### Summary



- Dictionaries hold {key -> value} pairs
  - Keys holds a set of unique keys
  - Values holds a collection of values
  - Iterating over dictionary takes the entries as KeyValuePair<K, V>
- Lambda and LINQ helps collection processing





# Questions?

















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