# Associative Arrays, Lambda and Stream API

**Collections and Queries** 



**SoftUni Team Technical Trainers** 







https://softuni.bg

### **Questions?**





# **Table of Contents**



- 1. Associative Arrays
  - HashMap <key, value>
  - LinkedHashMap <key, value>
  - TreeMap <key, value>
- 2. Lambda
- 3. Stream API
  - Filtering
  - Mapping
  - Ordering





# **Associative Arrays**

Collection of Key and Value Pairs

# **Associative Arrays (Maps)**



Associative arrays are arrays indexed by keys

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

Hold a set of pairs {key -> value}

| Value       |
|-------------|
| +1-555-8976 |
| +1-555-1234 |
| +1-555-5030 |
|             |



# **Collections of Key and Value Pairs**



- HashMap<K, V>
  - Keys are unique
  - Uses a hash-table + list
- LinkedHashMap<K, V>
  - Keys are unique
  - Keeps the keys in order of addition
- TreeMap<K, V>
  - Keys are unique
  - Keeps its keys always sorted
  - Uses a balanced search tree



#### **Built-In Methods**



put(key, value) method

```
HashMap<String, Integer> airplanes = new HashMap<>();
airplanes.put("Boeing 737", 130);
airplanes.put("Airbus A320", 150);
```

remove(key) method

```
HashMap<String, Integer> airplanes = new HashMap<>();
airplanes.put("Boeing 737", 130);
airplanes.remove("Boeing 737");
```

# Built-In Methods (2)



containsKey(key)

```
HashMap<String, Integer> map = new HashMap<>();
map.put("Airbus A320", 150);
if (map.containsKey("Airbus A320"))
    System.out.println("Airbus A320 key exists");
```

containsValue(value)

```
HashMap<String, Integer> map = new HashMap<>();
map.put("Airbus A320", 150);
System.out.println(map.containsValue(150)); //true
System.out.println(map.containsValue(100)); //false
```

# HashMap: Put()



| Peter  | 0881-123-987 |
|--------|--------------|
| George | 0881-123-789 |
| Alice  | 0881-123-978 |

**Hash Function** 



#### HashMap<String, String>



Key Value

# HashMap: Remove()





**Hash Function** 



#### HashMap<String, String>

| Peter  | 0881-123-987 |
|--------|--------------|
| George | 0881-123-789 |
| Alice  | 0881-123-978 |
|        |              |
|        |              |
|        |              |
|        |              |
|        |              |

Key Value

# TreeMap<K, V> - Example



Peter 0881-123-987

Alice +359-899-55-592

Comparator Function



TreeMap <String>

Key Value

# **Iterating Through Map**



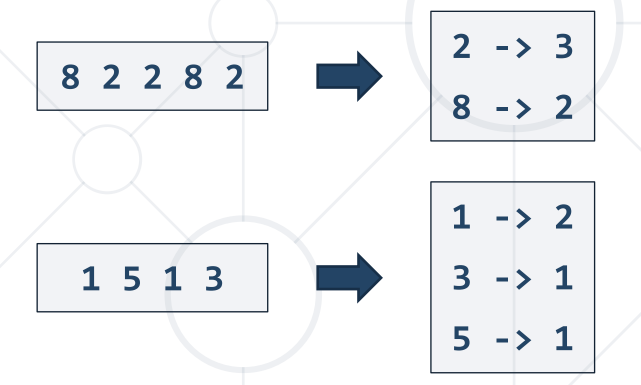
- Iterate through objects of type Map. Entry<K, V>
- Cannot modify the collection (read-only)

entry.getKey() -> fruit name entry.getValue() -> fruit price

#### **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**

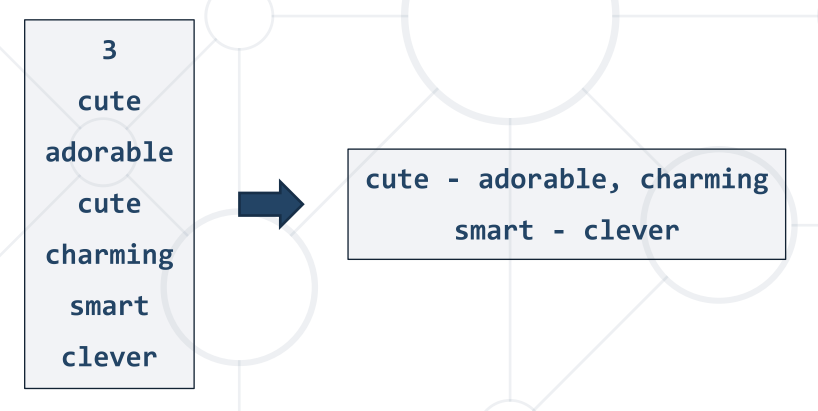


```
double[] nums = Arrays.stream(sc.nextLine().split(" "))
                .mapToDouble(Double::parseDouble).toArray();
Map<Double, Integer> counts = new TreeMap<>();
for (double num : nums) {
  if (!counts.containsKey(num))
    counts.put(num, 0);
                                              Overwrite
  counts.put(num, counts.get(num) + 1);
                                              the value
for (Map.Entry<Double, Integer> entry : counts.entrySet()) {
 DecimalFormat df = new DecimalFormat("#.#####");
  System.out.printf("%s -> %d%n", df.format(entry.getKey()), entry.getValue());
```

# **Problem: Words Synonyms**



- Read 2 \* N lines of pairs word and synonym
- Each word may have many synonyms



# **Solution: Word Synonyms**



```
int n = Integer.parseInt(sc.nextLine());
Map<String, ArrayList<String>> words = new LinkedHashMap<>();
for (int i = 0; i < n; i++) {
  String word = sc.nextLine();
                                                 Adding the key if
                                                  it does not exist
  String synonym = sc.nextLine();
  words.putIfAbsent(word, new ArrayList<>());
  words.get(word).add(synonym);
//TODO: Print each word and synonyms
```



# Lambda Expressions

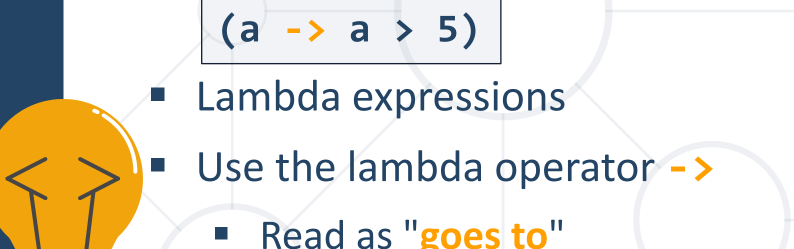
**Anonymous Functions** 

#### **Lambda Functions**



 A lambda expression is an anonymous function containing expressions and statements

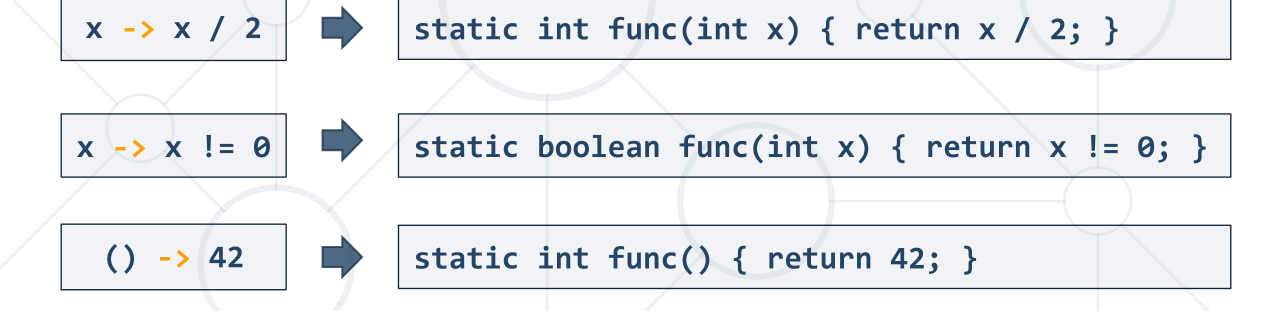
- Read as "goes to"
- The left side specifies the input parameters
- The right side holds the expression or statement

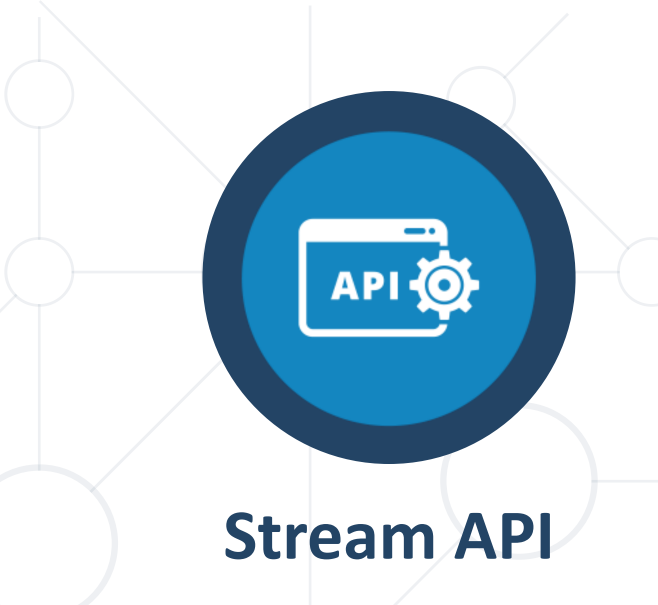


#### **Lambda Functions**



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





Traversing and Querying Collections

# **Processing Arrays with Stream API (1)**



min() - finds the smallest element in a collection:

```
int min = Arrays.stream(new int[]{15, 25, 35}).min().getAsInt();

int min = Arrays.stream(new int[]{15, 25, 35}).min().orElse(2);

int min = Arrays.stream(new int[]{}).min().orElse(2); // 2
```

max() - finds the largest element in a collection:

```
int max = Arrays.stream(new int[]{15, 25, 35}).max().getAsInt();
```

# **Processing Arrays with Stream API (2)**



sum() - finds the sum of all elements in a collection:

```
int sum = Arrays.stream(new int[]{15, 25, 35}).sum();
75
```

average() - finds the average of all elements:

# **Processing Collections with Stream API (1)**



```
ArrayList<Integer> nums = new ArrayList<>() {{
   add(15); add(25); add(35);
};
```

min()

int min = nums.stream()
 .min(Integer::compareTo).get();

# **Processing Collections with Stream API (2)**



max()

sum()

# **Processing Collections with Stream API (3)**



average()

# **Manipulating Collections**



map() - manipulates elements in a collection:

# **Converting Collections**



Using toArray(), toList() to convert collections:

# **Filtering Collections**

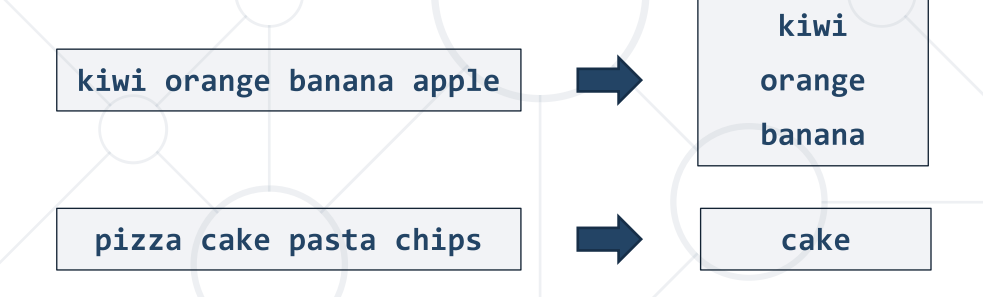


Using filter()

#### **Problem: Word Filter**



- Read a string array
- Print only words which length is even



Check your solution here: <a href="https://judge.softuni.org/Contests/1311/">https://judge.softuni.org/Contests/1311/</a>

#### **Solution: Word Filter**



```
String[] words = Arrays.stream(sc.nextLine().split(" "))
                .filter(w -> w.length() % 2 == 0)
                .toArray(String[]::new);
for (String word : words) {
  System.out.println(word);
```

# Summary



- Maps hold {key > value} pairs
  - Keyset holds a set of unique keys
  - Values hold a collection of values
  - Iterating over a map takes the entries as Map.Entry<K, V>
- Lambda and Stream API help collection processing





# Questions?

















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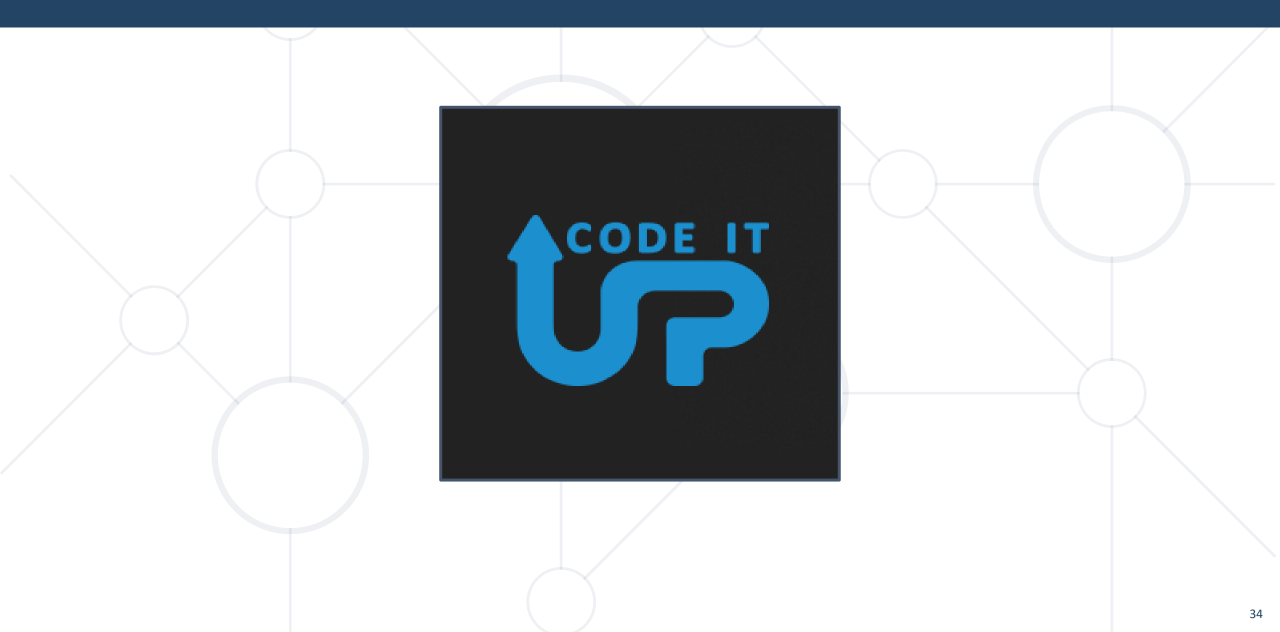






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