

# Associative Arrays, Lambda and Stream API

## Collections and Queries



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## 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}**



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



- **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");
```

- **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.containsKey(150)); //true  
System.out.println(map.containsKey(100)); //false
```



# HashMap: Put()

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

Hash Function

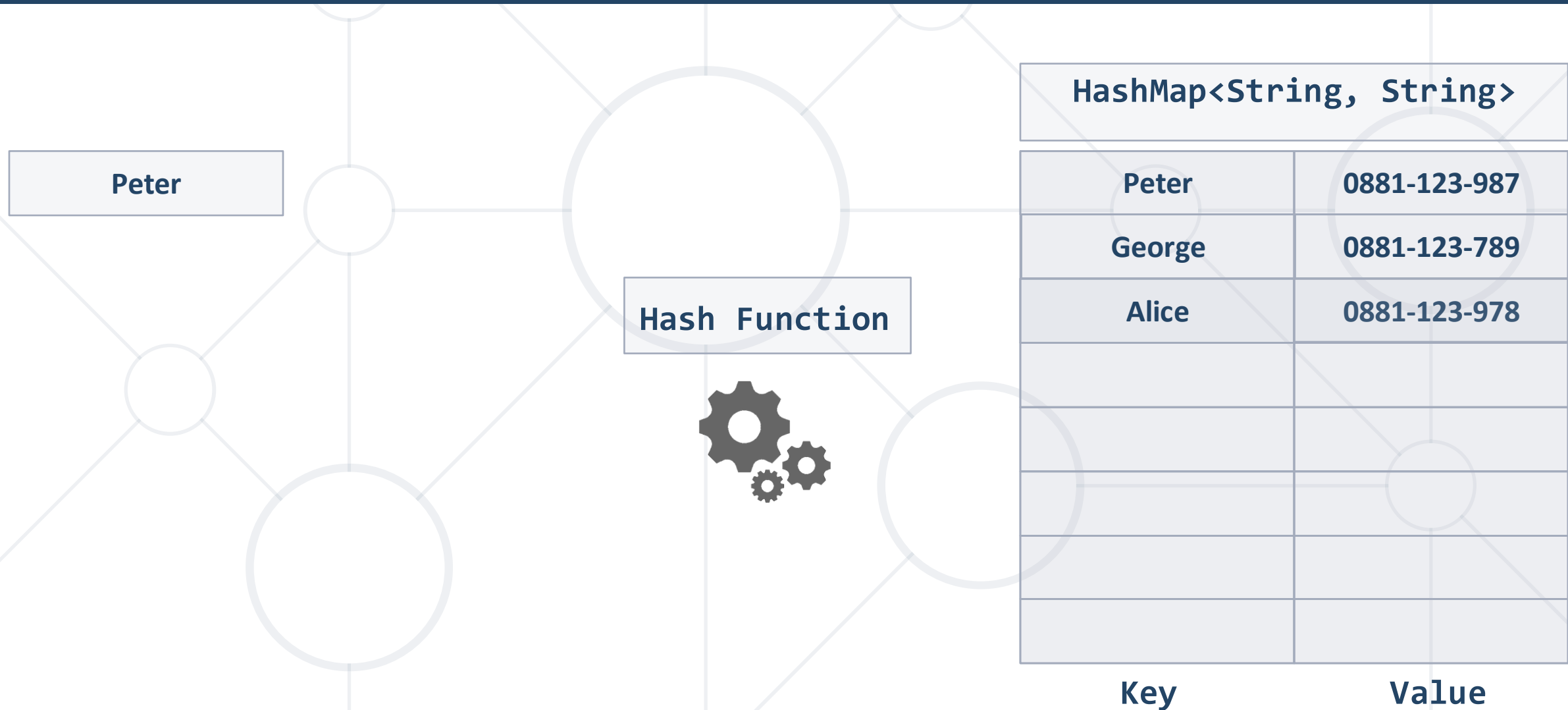


HashMap<String, String>


Key

Value

# HashMap: Remove()



# TreeMap<K, V> – Example

Peter	0881-123-987
Alice	+359-899-55-592

Comparator  
Function



TreeMap  
<String, String>


Key

Value

# Iterating Through Map

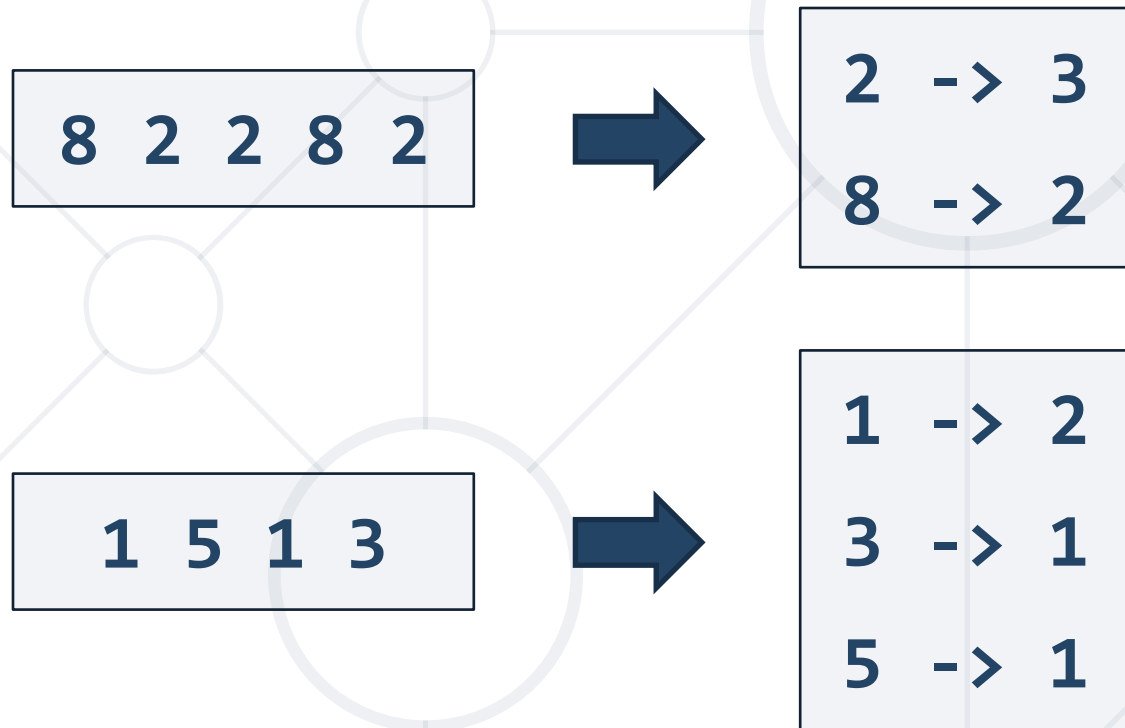
- Iterate through objects of type **Map.Entry<K, V>**
- Cannot modify the collection (**read-only**)

```
Map<String, Double> fruits = new LinkedHashMap<>();
fruits.put("banana", 2.20);
fruits.put("kiwi", 4.50);
for (Map.Entry<K, V> entry : fruits.entrySet()) {
    System.out.printf("%s -> %.2f%n",
                      entry.getKey(), entry.getValue());
}
```

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



Check your solution here: <https://judge.softuni.org/Contests/1311/>

# Solution: Count Real Numbers

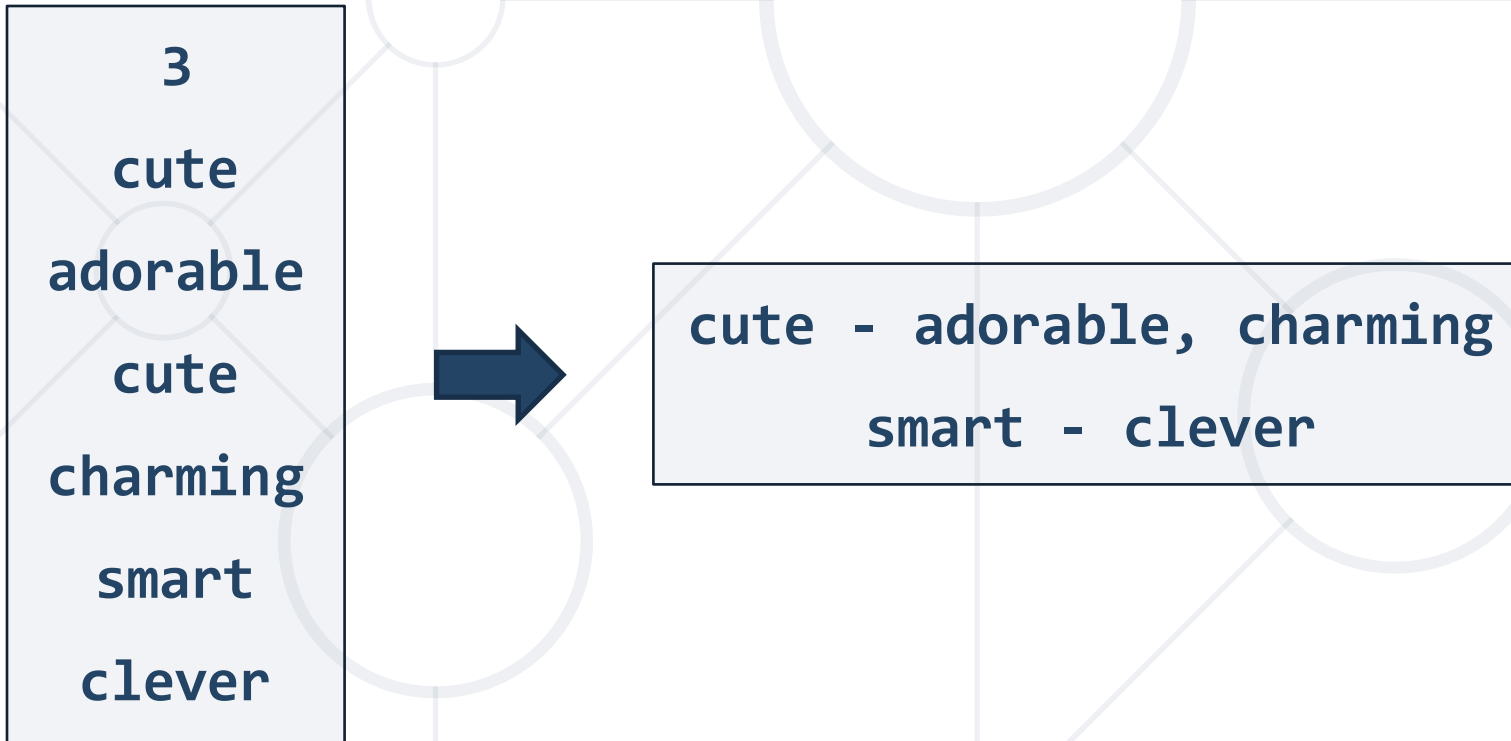
```
double[] nums = Arrays.stream(sc.nextLine().split(" "))
    .mapToDouble(Double::parseDouble).toArray();
Map<Double, Integer> counts = new TreeMap<>();
for (double num : nums) {
    if (!counts.containsKey(num))
        counts.put(num, 0);
    counts.put(num, counts.get(num) + 1);
}
for (Map.Entry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

**Overwrite  
the value**

Check your solution here: <https://judge.softuni.org/Contests/1311/>

# Problem: Words Synonyms

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



Check your solution here: <https://judge.softuni.org/Contests/1311/>

# 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();
    String synonym = sc.nextLine();
    words.putIfAbsent(word, new ArrayList<>());
    words.get(word).add(synonym);
}
//TODO: Print each word and synonyms
```

Adding the key **if**  
**it does not** exist

Check your solution here: <https://judge.softuni.org/Contests/1311/>





# **Lambda Expressions**

Anonymous Functions

# Lambda Functions

- A lambda expression is an anonymous function containing expressions and statements

```
(a -> a > 5)
```

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

`x -> x / 2`



```
static int func(int x) { return x / 2; }
```

`x -> x != 0`



```
static boolean func(int x) { return x != 0; }
```

`() -> 42`



```
static int func() { return 42; }
```



# **Stream API**

Traversing and Querying Collections

- **min()** - finds the **smallest** element in a collection: **15**

```
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: **35**

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

- **sum()** - finds the **sum** of all elements in a collection: **75**

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

- **average()** - finds the **average** of all elements: **25.0**

```
double avg = Arrays.stream(new int[]{15, 25, 35})  
    .average().getAsDouble();
```

# Processing Collections with Stream API

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

## ■ `min()`

```
int min = nums.stream().mapToInt(Integer::intValue)  
    .min().getAsInt();
```

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

15

## ■ `max()`

```
int max = nums.stream().mapToInt(Integer::intValue)  
                .max().getAsInt();
```

35

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

## ■ `sum()`

```
int sum = nums.stream()  
                .mapToInt(Integer::intValue).sum();
```

75



- **average()**

```
double avg = nums.stream()  
                  .mapToInt(Integer::intValue)  
                  .average()  
                  .getAsDouble();
```

25.0



- **map()** - manipulates elements in a collection:

```
int[] nums = Arrays.stream(sc.nextLine().split(" "))  
    .mapToInt(e -> Integer.parseInt(e))  
    .toArray();
```

Parse each element to Integer

```
String[] words = {"abc", "def", "geh", "yyy"};  
words = Arrays.stream(words)  
    .map(w -> w + "yyy")  
    .toArray(String[]::new);  
  
//abcyyy, defyyy, gehyyy, yyyyyy
```

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

```
int[] nums = Arrays.stream(sc.nextLine().split(" "))  
                    .mapToInt(e -> Integer.parseInt(e))  
                    .toArray();
```

```
List<Integer> nums = Arrays.stream(sc.nextLine()  
                               .split(" "))  
                       .map(e -> Integer.parseInt(e))  
                       .collect(Collectors.toList());
```

- Using **filter()**

```
int[] nums = Arrays.stream(sc.nextLine().split(" "))  
    .mapToInt(e -> Integer.parseInt(e))  
    .filter(n -> n > 0)  
    .toArray();
```



# Problem: Word Filter

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

kiwi orange banana apple



kiwi  
orange  
banana

pizza cake pasta chips



cake

Check your solution here: <https://judge.softuni.org/Contests/1311/>

# Solution: Word Filter

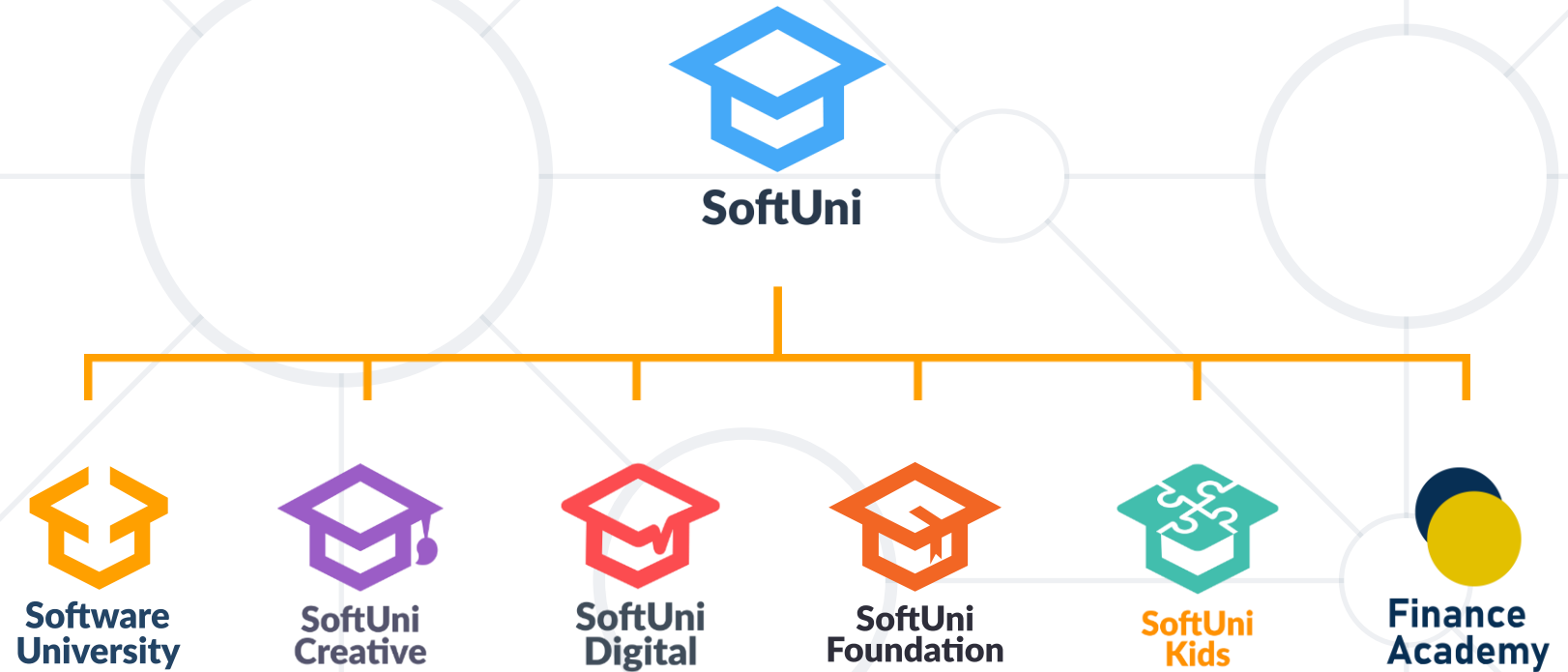
```
String[] words = Arrays.stream(sc.nextLine().split(" "))  
    .filter(w -> w.length() % 2 == 0)  
    .toArray(String[]::new);  
  
for (String word : words) {  
    System.out.println(word);  
}
```

Check your solution here: <https://judge.softuni.org/Contests/1311/>

- 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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