Java

Collections part 2

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Java Kurs

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Overview

Repetition

Maps and iterators

Repetition

What we learned last time:

- How to use generics
- How to handle Javas lists, sets and iterators

What we will try to achieve today:

- How to use iterators on sets and lists
- How to use maps and what to with them
- What exceptions are and how to handle them

A quiz!

Set | List



A quiz!

	Set	List
Same item twice in it?		
Ordered?		
Iterable?		
What package to import		
Declaring set type (variable type)		
Building an instance (example)		
Add an item		
Removing an item		

A quiz!

		Set	List
Sa	me item twice in it?	No!	Yes!
	Ordered?	No!	Yes!
	Iterable?	Yes!	Also yes!
Wh	at package to import	import java.util.*	import java.util.*
Declarin	g set type (variable type)	Set <t> set</t>	List <t>list</t>
Buildin	g an instance (example)	= new HashSet <t>()</t>	= new ArrayList <t></t>
	Add an item	set.add(item)	list.add(item)
	Removing an item	set.remove(item)	list.remove(item)

Another quiz!

The iterator:

	Iterator
How to declare	
How to build an instance	
First main function (With data type)	
Second main function (With data types)	
Third main function (With data type)	
How to get from collection?	

How to iterate over sets and lists



How to iterate over sets and lists

```
Set <T> mySet = new HashSet <T>();
foreach(T item:mySet){
    item.doSomething();
}

List <T> myList = new ArrayList <T>();
foreach(T item:myList){
    item.doSomething();
}

item.doSomething();
}
```

Another quiz!

The iterator:

	Iterator
How to declare	Iterator <t> iter</t>
How to build an instance	= new Iterator $<$ T $>()$
First main function (With data type)	boolean iter.hasNext()
Second main function (With data types)	T iter.next()
Third main function (With data type)	T iter.remove()
How to get from collection(e.g. set)?	set.iterator()

How to iterate over sets and lists using iterators

```
Set <T> mySet = new HashSet <T>();
      Iterator <T> myIter = mySet.iterator();
      while(myIter.hasNext()){
4
5
          T item = myIter.next();
          item.doSomething();
8
```

Exercise

- Create an array with 10 elements. Create a list and fill the list with the array elments. Create a set and fill the set with the list elments
- Extend our vending machine with an internal storage



Map

The interface *Map* is not a subinterface of *Collection*.

A map contains pairs of key and value. Each key refers to a value. Two keys can refer to the same value. There are not two equal keys in one map. Map is part of the package java.util.

```
public static void main (String[] args) {
      Map < Integer, String > map =
3
      new HashMap < Integer . String > ():
4
5
      map.put(23, "foo");
6
      map.put(28, "foo");
7
      map.put(31, "bar");
8
      map.put(23, "bar"): // "bar" replaces "foo" for key = 23
9
      System.out.println(map);
      // prints: {23=bar, 28=foo, 31=bar}
14
```

Key, Set and Values

You can get the set of keys from the map. Because one value can exist multiple times a collection is used for the values.

```
public static void main (String[] args) {

// [...] map like previous slide

Set < Integer > keys = map.keySet();
Collection < String > values = map.values();

System.out.println(keys);
// prints: [23, 28, 31]

System.out.println(values);
// prints: [bar, foo, bar]
}
```

Iterator

To iterate over a map use the iterator from the set of keys.

```
public static void main (String[] args) {
      // [...] map, keys, values like previous slide
3
      Iterator < Integer > iter = keys.iterator();
4
5
      while(iter.hasNext()) {
6
      System.out.print(map.get(iter.next()) + " ");
7
      } // prints: bar foo bar
8
9
      System.out.println(); // print a line break
      for(Integer i: keys) {
      System.out.print(map.get(i) + " ");
       // prints: bar foo bar
16
```

Nested Maps

Nested maps offer storage with key pairs.

```
public static void main (String[] args) {

Map<String, Map<Integer, String>> addresses = new HashMap<String, Map<Integer, String>>();

addresses.put("Noethnitzer Str.", new HashMap<Integer, String>());

addresses.get("Noethnitzer Str.").
put(46, "Andreas-Pfitzmann-Bau");
addresses.get("Noethnitzer Str.").
put(44, "Fraunhofer IWU");
}
```

Maps and For Each

You can interate through the entry set of a map (available before Java 1.8)

```
Map<String, String> map = ...
for (Map.Entry<String, String> entry : map.entrySet()) {
    System.out.println("Key: " + entry.getKey() +
    ", value" + entry.getValue());
}
```

Overview

List	Keeps order of objectsEasily traversibleSearch not effective
Set	 No duplicates No order - still traversible Effective searching
Мар	Key-Value storageSearch super-effectiveTraversing difficult



Easy and some more complex exercises

- fill a map with our 10 set elements and use the index as key. Print every item in the map.
- remove every item from every collection step by step and dont use clear
- create a vending machine company. The company stores their vending machine data in a map with place (city, ...) as key and machine as value. They also have an employee list. Each employee should appear only once (use an id). Each employee has a wage and a name. It is possible to filter employees by name or wage and to return every vending machine with city when it is empty. There can be multiple results for one city too.