### Lab: Generics

This document defines the lab for "Java Advanced" course @ Software University. Please submit your solutions (source code) of all below described problems in Judge.

#### 1. Jar of T

Create a class Jar<> that can store anything.

It should have two public methods:

- void add(element)
- element remove()

Adding should add on top of its contents. Remove should get the topmost element.

### **Examples**

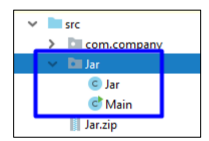
```
Jar<Pickle> jarOfPickles = new Jar<>();
jarOfPickles.add(new Pickle());
jarOfPickles.add(new Pickle());
Pickle pickle = jarOfPickles.remove();
```

#### Hints

Use the syntax Jar<T> to create a generic class

## **Submit in Judge**

Submit your solution in Judge **zip** your whole package with the **Jar** and **Main classes**:



If you didn't create **package** just choose your classes and **zip** them.

# 2. Generic Array Creator

Create a class **ArrayCreator** with a method and a single overload to it:

- static T[] create(int length, T item)
- static T[] create(Class<T> class, int length, T item)

The method should return an array with the given length and every element should be set to the given default item.













### **Examples**

```
String[] strings = ArrayCreator.create(10, "none");
Integer[] integers = ArrayCreator.create(Integer.class, 10, 0);
```

#### 3. Generic Scale

Create a class Scale<T> that holds two elements - left and right. The scale should receive the elements through its single constructor:

• Scale(T left, T right)

The scale should have a single method:

• T getHeavier()

The greater of the two elements is heavier. The method should return null if elements are equal.

### **Examples**

```
Scale<String> stringScale = new Scale<>("a", "c");
System.out.println(stringScale.getHeavier());
Scale<Integer> integerScale = new Scale<>(1, 2);
System.out.println(integerScale.getHeavier());
```

#### 4. List Utilities

Create a class **ListUtils** that you will use through several other exercises:

The class should have two static methods:

- T getMin(List<T> list)
- T getMax(List<T> list)

The methods should throw IllegalArgumentException if an empty list is passed.

### **Examples**

```
List<Integer> integers = new ArrayList<>();
Collections.addAll(integers, 1, 2, 18, 2, -1);
Integer maxInteger = ListUtils.getMax(integers);
List<String> strings = new ArrayList<>();
Collections.addAll(strings, "a", "b", "c");
String minString = ListUtils.getMin(strings);
```











