

Assignment 1

- create as simple scheduler (a „TODO“ list)
 - data are stored in a file
 - manipulation via parameters of the command line
 - `java balicek.TODO -a priority messaga`
 - adds the message with given priority
 - priority is integer (can be even negative)
 - `java balicek.TODO -l`
 - prints out the messages sorted by priority decreasingly
 - `java balicek.TODO -r`
 - prints out the messages sorted by priority increasingly
 - `java balicek.TODO -d`
 - interactive
 - prints out all messages (formated as order number then message)
 - asks the user which message should be deleted
 - deletes the message

Assignment 2

- Create a method that returns the biggest value in an array
 - create a multi-threaded implementation
 - a) use the threads directly
 - b) use an executor
 - c) use data streams
- Create a “synchronized” counter for Long
 - 2 methods
 - long get() - returns the counter value
 - void inc() - increases the counter value

Tests...

Test 1

- What is printed out

```
public class Test01 {
    private static java.util.Random rnd = new java.util.Random();

    public static void main(String[] args) {
        StringBuffer word = null;
        switch (rnd.nextInt(2)) {
            case 1: word = new StringBuffer('P');
            case 2: word = new StringBuffer('G');
            default: word = new StringBuffer('M');
        }
        word.append('a');
        word.append('i');
        word.append('n');
        System.out.println(word);
    }
}
```

- A Pain or Gain or Main, differently each start
- B always Pain
- C always Gain
- D always Main
- E something else
- F cannot be compiled

Test 1

- What is printed out?

```
public class Greeter {  
    public static void main (String[] args) {  
        String greeting = "Hello world";  
        for (int i = 0; i < greeting.length(); i++) {  
            System.out.write (greeting.charAt(i));  
        }  
    }  
}
```

- A Hello world
- B nothing
- C something else

Test 2

- What is printed out

```
public class Slasher {  
  
    public static void main(String[] argv) {  
  
        String fullClassName = "cz.cuni.mff.java.io.Slasher";  
  
        String fileName =  
            fullClassName.replaceAll(".", "/") + ".java";  
  
        System.out.println("The class " + fullClassName +  
            " must be in the file " + fileName);  
  
    }  
}
```



Slides version P09.en.2020.01

This slides are licensed under a [Creative Commons Attribution-NonCommercial 4.0 International License](https://creativecommons.org/licenses/by-nc/4.0/).