

Assignment 1

- create a downloader of images from web
 - a program that
 - obtains a URL as a command line parameter
 - downloads the URL (suppose that it is a html page)
 - downloads all the referenced images from the page
 - use regular expressions for finding images
 -
 - e.g., test the program on the web of the course

Assignment 2

- Create a program that prints a simple “formated! calendar for a given month
 - no arguments – for the current month

December 2011

Su	Mo	Tu	We	Th	Fr	Sa
				1	2	3
4	5	6	7	8	9	10
11	12	13	14	15	16	17
18	19	20	21	22	23	24
25	26	27	28	29	30	31

- with arguments – month year (e.g. 1 2017)

January 2017

Su	Mo	Tu	We	Th	Fr	Sa
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31				

Assignment 3

- implement parallel downloading to the downloader
(Assignment 1)
 - use multiple threads for downloading
 - limit a number of used threads
 - e.g., by number of available processors

Tests...

Test 1

- Is it possible (without usage of the reflection API) to create another instance of the class (i.e. a different instance than in the field INSTANCE)?

```
public class Dog implements Serializable {  
  
    public static final Dog INSTANCE = new Dog();  
  
    private Dog() {}  
  
    public String toString() {  
        return "Woof";  
    }  
}
```



Slides version P11.en.2019.01

This slides are licensed under a Creative Commons Attribution-NonCommercial 4.0 International License.