PS Programming Methodology

University of Innsbruck - Department of Computer Science

Blaas A., Ernst M., Frankford E., Huaman Quispe E., Hupfauf B., Kaltenbrunner L., Moosleitner M., Priller S., Simsek U.



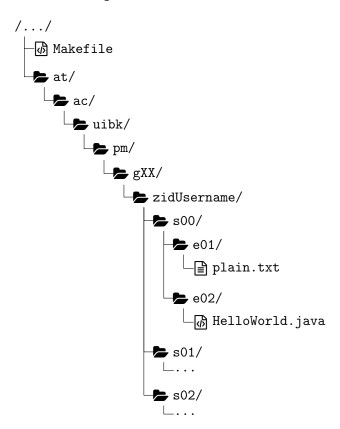
Sheet 00 - Testing OLAT

This exercise sheet is meant to test the OLAT setup and whether you are able to submit exercises as expected.

Submission

After doing the exercises you have to create a .zip or .tar.gz file, e.g., s00.zip containing all your solutions for the current exercise sheet. Ensure that you do adhere to the expected file structure.

If you are happy with your solution. You should pack all the files in a <code>.zip</code> or <code>.tar.gz</code> archive. Keep in mind that you have to use the package structure <code>at.ac.uibk.pm.gXX.zidUsername.sXX</code> for each sheet. Suppose you have the following file structure.



- On Linux you can create an archive file by running one of the following commands in the parent directory of at:
 - .tar.gz file in parent directory:

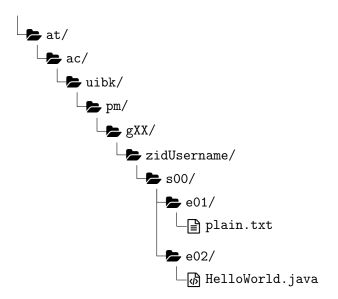
tar -czvf s00.tar.gz at/ac/uibk/pm/gXX/zidUsername/s00

- .zip file in parent directory:

- Alternatively you could use the provided Makefile to create one of the archives. Use one of the following commands while you are in the parent directory of at.
 - .tar.gz file in current directory:

- .zip file in current directory:

Note that the archive file should contain all relevant files for the respective exercise sheet and should have the following structure:



Finally, upload the archive file to OLAT as your submission and mark the solved exercises in the tally list.

Note

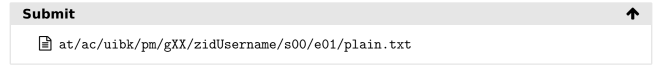


gXX must be replaced by your proseminar group and ${\tt zidUsername}$ must be replaced by your university-account's username. In case you are using the makefile provided with this exercise sheet open it in a text editor and edit the first line according to the requirements listed previously.

Exercise 1 (Demo Exercise 1)

[0 Points]

Create a plain text file (plain.txt) containing a string of your choice.



Exercise 2 (Demo Exercise 2)

[0 Points]

Create a Java source code file HelloWorld. java containing the following:

```
1
    package at.ac.uibk.pm.gXX.zidUsername.s00.e02;
2
3
    public class HelloWorld {
4
      public static void main(String[] args) {
5
        // Prints "Hello World!" to the terminal window.
6
        System.out.println("Hello World!");
7
      }
8
    }
9
```



Important: Submit your solution to OLAT and mark your solved exercises with the provided checkboxes. The deadline ends at 6:00 pm (18:00) on the day before the discussion.