

703013 PS Operating Systems (Betriebssysteme)

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PS Information

- Main goal: Hands-on experience of lecture topics, generally everything related to operating systems basics
 - All in Linux!
 - Mostly C programming!
- Specifically:
 - UNIX shell interaction.
 - Processes \(\) management, synchronization,

 - Advanced topics: scheduling, memory management.
- Check LFU:online for exact schedule

Grading Scheme

- Attendance (mandatory, max. 2x absence)
- Exercises (50% of grade)
 - Upload solutions to OLAT until Tue, 17:00
 - ▶ 1 point per task, **60% of points required to pass.**
 - No solutions => no points.
 - Presentation of solution in lab (at least once!)
 - Note: verify your solutions work on ZID-GPL!
 - No presence in lab => no points.
- Exam (50% of grade)
 - Last week of the PS, programming exercise, open book (no inter-person communication!).
- ▶ To pass the PS, you need to reach at least 50% of combined score for exercises and exam
 - Example: solved 27 out of 36 exercises*, reached 20 out of 50 points in exam. (27/36 + 20/50) / 2 = (0.75 + 0.4) / 2 = 0.575 =>grade 4.
 - (*just an example, total number of exercises to be determined).

Solving Exercises

- You may solve exercises in groups (max 3 students), however if you do...
 - Add a note in your submissions stating who you worked with.
 - Be prepared to present and explain all aspects of your solution.
- You may use code snippets you find online, however if you do...
 - Add a note in your submission stating where you took it from.
 - You should be able to fully explain what it does.
 - Remember that excessive copying will likely cause you to be ill-prepared for the test.
- Your code must not produce any additional output.
- Find more information on coding guidelines at https://github.com/uibk-dps-teaching/ps os 2023

Accessing Exercises

Exercises will be published on GitHub: https://github.com/uibk-dps-teaching/ps_os_2023

Handed in via OLAT

Important: You have to do both, upload your solutions and mark

the exercises you solved

