Requirements Engineering



Exercise – 5

**Published on:** 06.01.2025 - 4:00 PM

**Deadline:** 20.01.2025 – 1:59 PM

**Submission location:** Moodle Course Page

**Task(s):**

Submission guidlines:

* Please use CPN Tools V4.0.1 ONLY.
* Upload a valid .cpn file ONLY

Scenario: In the Lecture we simulated the simple example of a Process reading a file and then writing back to it. Now, imagine the scenario, with two Processes trying to read or write to the same file.

Task(s):

1. Try to implement any form of locking mechanism of your choice, so that the file is not written to while another Process is writing to it, and vice versa.

**Questions? →** [**etce-re@tu-clausthal.de**](mailto:etce-re@tu-clausthal.de)

**We will ignore all emails to our private email accounts!**