

Laboratory Session 9

This session aims at revising multi-threading and thread scheduling. The focus is on configuring, executing and observing activities using a particular simulation tool, namely Operating System Workbench.

Problem 9.1: *Task assignment*

(10 points)

The following instructions help students perform task assignment:

- Obtain the tool from the lab instructor
- Obtain the lab material from the lab instructor: advschedule.doc
- Read the detailed guideline from the lab material
- Perform, observe experiments and write a report

The answer (only one .txt text file) is formatted in *name_id_l9.txt*, *no space* and submitted to the Blackboard system by the end of the lab class. Note that students are responsible for missing/duplicated files due to wrong formats/behaviors. Sharing the answers is disallowed.