

**Seminar 9**  
**week 9 (28-29 November 2017)**

1. Questions from **Lab-Assignment 5 from Laboratory 7**.
2. Questions from **Lab-Assignment 6 from Laboratory 8**.
3. Discuss how to solve the optional requirements of **Lab-Assignment 6**.
4. Discuss the possible solutions to the following problem: In the current **Lab-Assignment 6**, when a thread one step execution terminates with an error the entire program execution is halted. Please find a solution such that the entire program execution continues and only the thread whose onestep execution terminates with an error is halted and deleted.