Practicals 4  
Scenario modelling

Deadline for initial submission: **19.November, 9AM**  
Feedback on initial submission: **22.November**  
Final submission: **26.November, 9AM**

Submit using course Website – **Submit** function

---

Practicals 4  
Scenario modelling

Penalty for late initial submission – **no feedback**  
Penalty for the late final submission – **50% of the final grade**

Submit using course Website – **Submit** function
Scenario Modelling

- **Task 1**: Create a use case diagram
  - What should your software intensive system do (what functions/features should it have) to satisfy dependencies?
  - Have you previously defined any functional requirements (e.g., features, groups of requirements) what satisfy the identified dependencies? Include these requirements in your use case diagram.

- **Task 2**: Define explicit scenarios on how your software intensive system interacts with its actors (and/or other components)
  - Fill in 4-5 use case templates for use cases defined in Task 5. *(one template per group member)*

---

**Task 3**: Requirements management

- Update traceability model and traceability management
  - Do not forget to maintain it during the whole workshop

- Do not forget that use cases, and scenarios are requirements artefacts
  - Maintain their appropriate properties