Practicals 5

Solution-oriented requirements
Requirements modelling

Deadline for initial submission: 3. December, 9AM
Feedback on initial submission: 6. December
Final submission: 10. December, 9AM

Submit using course Website – Submit function
Practicals 5

Solution-oriented requirements
Requirements 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
Solution-oriented Requirements

• Requirements Modelling
  • Task 1: SCOPE the problem you analyse and select/agree about the most important concern for refinement

For the selected scope:
• Task 2: create a class diagram
• Task 3: create a state models (3, for different objects of different class)
• Task 4: create a sequence diagram
Task 5: Requirements management

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

- Do not forget that class diagram, state diagrams, sequence diagrams (or in some cases even their components) are requirements artefacts
  - Maintain their appropriate properties