Practicals 3
Requirements prioritisation and Requirements traceability

Deadline: **22. October, 9:00 AM**
Submit using course Website – **Submit** function

Requirements prioritisation

- Which requirements are mandatory (must be) and which should not be included What are nice to have requirements (revise your requirements lists)
- Identify prioritisation sets (build requirements hierarchy)
- Apply AHP method to prioritise requirements. As discussed during the task, I recommend do requirements prioritisation at the "structural/component/branch" level (and not the low/leaf level).

- **Hint 1:** To illustrate prioritisation calculations and plot, create a separate section in your specification. Do not forget to identify requirements priorities near the requirements descriptions (see hint 3).
Requirements traceability

- Create your traceability model (and do not forget to maintain it during other practicals, too)
- Selected the traceability management means (e.g., matrix or graphs)
- Introduce traceability relationships among your requirements
  - Hint 2: Introduce traceability management means/visualisation in the separate section. Do not forget to add traceability relationships to your requirements (see hint 3)

Hint 3:

- In your solution 2, you have listed your initial requirements as bullet-pointed lists. I would recommend you to introduce "adapted" requirements shell where you equip requirements with additional properties (e.g., priorities and traceability relationships)