

# Expose 2/2

1. **Introduction and Motivation** for the topic, **including the problem statement**.
2. The general **goal of the thesis** and derived subgoals (What should the application do, what are its core aspects that should be addressed in this thesis)
3. **Background**. Tools and techniques that support the development.
4. A **first sketch of an idea** how the problem could be solved in the thesis -- here the proposal will indicate which ideas the student wants to follow and how it can be implemented (Class diagrams, relation diagrams, etc.).
5. **Related Work**. Related Tools/Applications (maybe also some research papers) that are similar/related to the thesis topic and relevant for comparison.
6. **Evaluation**. How can the program be evaluated (relevant metrics/data like storage, performance etc.)? What kind of evidence will be expected according to related work?
7. **An initial time plan**: what are the major steps (and milestones) and roughly during which time will they be dealt with. Should contain "literature review", "initial design phase", "implementation", "writing", and "final revision and correction". Allow at least 2 weeks for the revision and corrections and at least 4 weeks for the "writing" (but make no mistake: state and start writing early, you will need at least the four weeks to make a story out of your text snippets, to rearrange content avoiding redundancy and streamlining the logic, etc.

