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Q & A Video and Report Submission

Finalising your project and wrapping up DAT257

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Intended Learning Objectives

- In this course you will learn how to design and develop software, and to manage projects:

Knowledge and understanding, the student should be able to:

- describe software engineering as an engineering discipline by using relevant terminology
- describe the relationship between stakeholder, product, and process

Skills and abilities, the student should be able to:

- specify, implement, and evaluate a system based on what different stakeholders perceive as valuable
- learn tools and APIs which are relevant for the project in collaboration with the other team members
- apply a structured software development process as a member of a team

Judgement and approach, the student should be able to:

- **reflect on how the process was applied in a project**
- **reflect on the own and the team's learning strategies**

Overview of Assignments

- Social Contract ✓
- Project Scope ✓
- Team Reflection 1-5 ✓✓✓✓✓
- Individual Reflections ✓✓✓✓✓
- **Video**
- **Final Report**
- **Peer Assessment**

Video

The video is the final presentation of your product or project:

- It shall be 3-5 minutes long;
- It shall contain an "elevator pitch" of your idea;
- A timelapse of all Kanban / Scrum board screenshots;
- A presentation / walk-through your final product.
- Tell me if you do not want your video to be published on Canvas or used as example in this course.



Final Report

The final report is a reflection by the entire team.

- You submit one document for the entire team
- The document should not be longer than 4 pages
- You should reflect on the following:
 - The Product: Compare the end results with what you described in the project scope.
 - The team: Compare how your team is working now with what you described in the social contract.
 - Reflect also on three most important learnings. For example, what did you learn about collaboration? How did you keep everyone informed, made decisions, etc.



ChatGPT

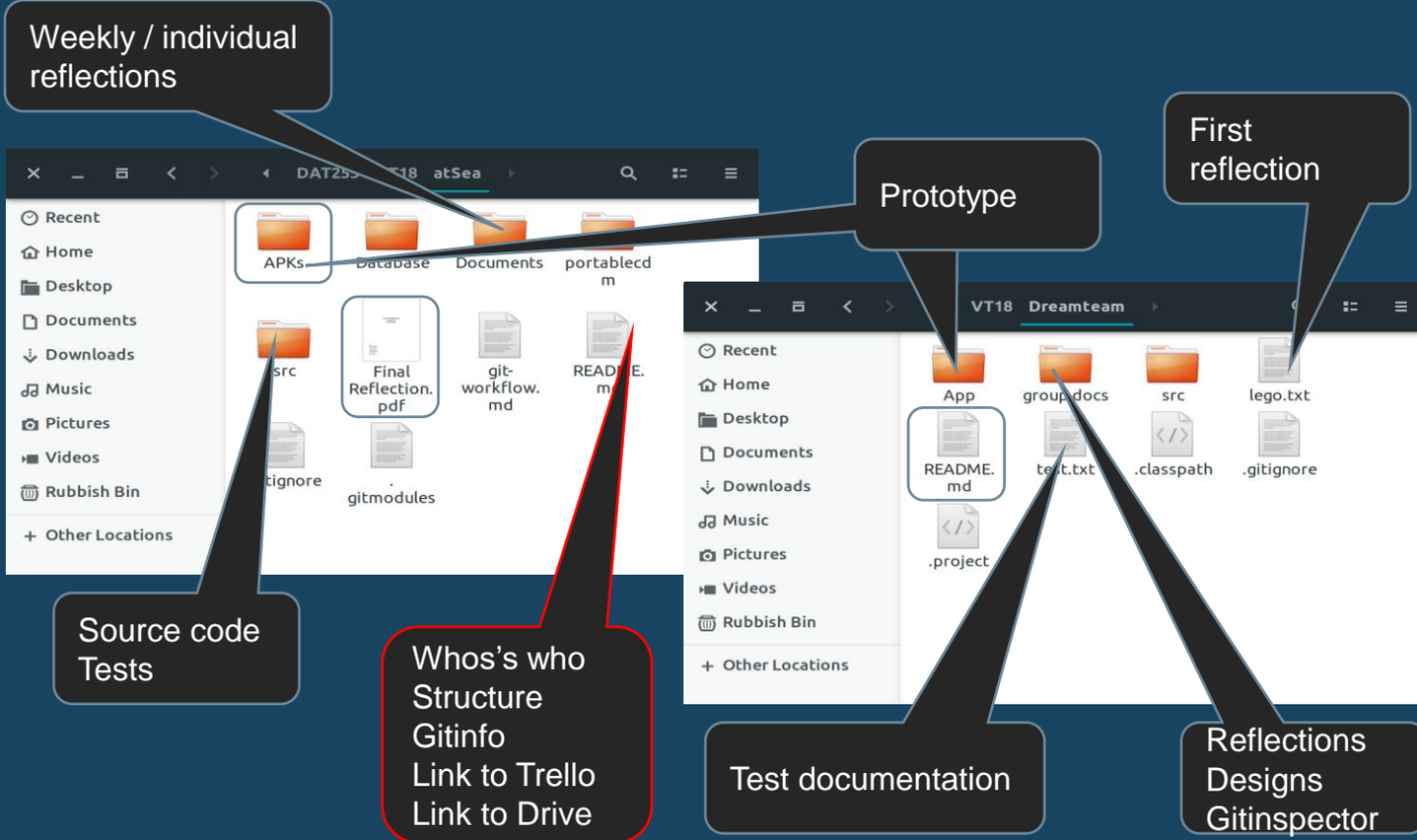
Can we let ChatGPT write our report?

- Short answer: No.

Can we use ChatGPT to improve our report?

- https://chalmers.instructure.com/courses/4215/pages/recommendations-on-use-of-generative-ai-in-software-engineering-courses?module_item_id=373207
- But you must be honest about the usage. Write a disclaimer explaining if and how you used large language models.
- Do not use it "to generate" your report. Use it as a tool with your brain-in-the-loop and not as a replacement for your brain.

Finalising your GitHub Repository



Peer Assessment

Individually

Total = size(Team) x 10

[including self-assessment!]

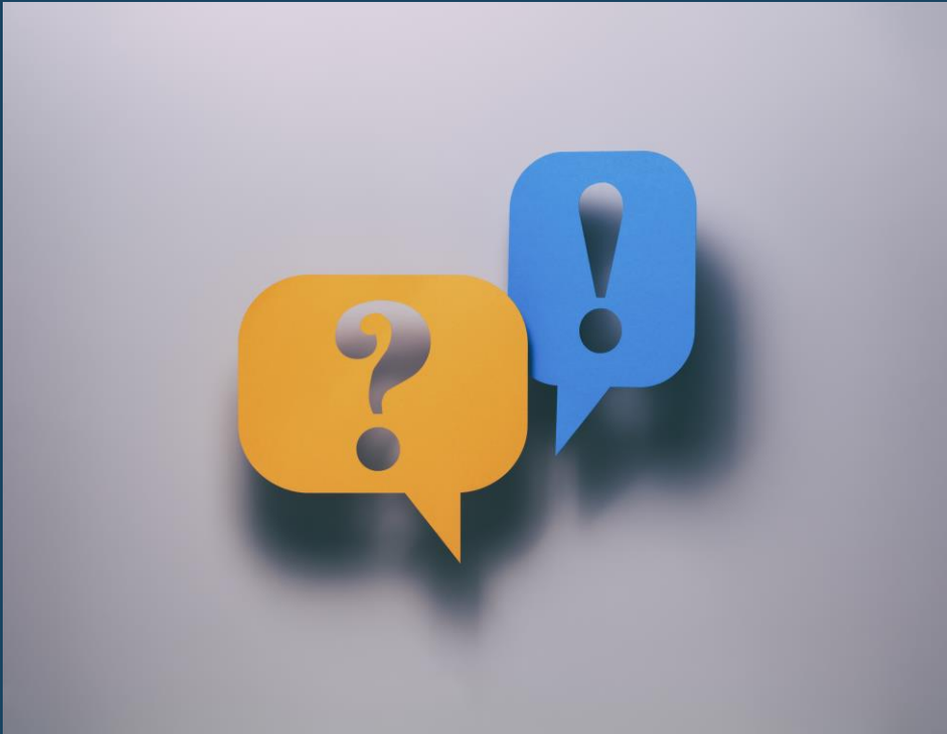
Score in range(0, Total)

Comment if you want to!

Link in the assignment to appear on
26th May

	Eva	Per	Li	Jay	Foo	
Eva	12	5	11	14	8	50
Per	14	14	5	10	7	50
Li	13	12	5	10	10	50
Jay	14	12	5	14	7	50
Foo	15	10	5	13	7	50
	68	51	31	61	39	

Any questions or comments?





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