

5)

Task 5: Quality attributes Reflect on the following quality attributes, using only notions from the lectures:

- Security OR privacy: What kind of security or privacy attacks could happen in our system (try to find at least 2)? What would you do to address them at the level of the design and implementation?
- Reliability OR availability: What kind of measure(s) would you use to test the reliability or availability of our system? Why do you think them a good choice?

6)

1. The Experience: Describe what you did, what you tried out.
2. Reflection on Action: What were the results? What went well? What didn't? Why?
3. Theory: What have you learned from this experience?
4. Preparation: What could you have done to make things better, according to the lessons learned? If you have the chance to do this again (e.g. team work), what will you do or try out next time to try to make things better?

1) Reflection on teamwork Using the above reflection model, write one- two paragraphs summing up to maximum 250 words of reflection on your team's teamwork for this coursework. Focus on things such as how you got organised, split up responsibilities between team members, communicated, accommodated different team members' needs, and managed progress in working towards the deadline for this coursework. Make sure to mention and reflect on the use of and usefulness of any tools that you tried out in this process, e.g. physical or online tools for managing your team work. You can use the reflection model repeatedly to describe how you improved your teamwork over time.

2) Reflection on the quality of your work (can lead to exceptionality marks) Using the same reflection model, write one or two paragraphs summing up to maximum 250 words of reflection on the quality of your work. Mention how well you think you tackled the work in the different tasks. We recommend you have a look at the marking scheme from this link - making specific reference to parts of it- to help you structure this response, however touching on all marking criteria or marking yourself using it is not expected. You can use the reflection model repeatedly to describe how you improved your solutions over time.

3) Reflection on tools, agile approaches and practices (can lead to exceptionality marks) Using the same reflection model, write one or two paragraphs summing up to maximum 350 words of reflection on your use of tools, agile approaches and practices for this coursework (see 1.3). In particular, here it is useful to reflect on your reasoning for choosing each approach/tool/practice (and not choosing an alternative), how the approach/tool/practice worked for you, what you would conclude are its advantages/disadvantages, what you would do different next time you develop a system. **IMPORTANT!** In your description, include some screenshots of your use of any tools that you mention.