The Making of a Report

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Some Pointers (*p, *q)

The following list summarizes what you should include in a report.

- Have an introductory chapter in which you introduce the project.
- Include a chapter of the architectural design.
- Have a chapter on the evaluation of your implementation.
- Finish off with a conclusion.

When you write the report and list your design choices, what is most important is that you **clearly motivate** the choices you have to make. Discuss the tradeoffs, pros and cons of your chosen algorithms, parameters and so on.

You should write the report so that it is obvious for the reader that you understand what you have been doing. Include print outs, pictures, wireshark logs, or anything relevant along with explainatory text.

For the Object Security project: Imagine that you are a security engineer at a company. One day, your boss tells you that she has read about this new way of communicating securely, object security. She wants to know whether it is applicable for the new IoT products that your company is launching the next quarter. Now, being the senior expert on network security, the task is given to you. You know nothing more than the information given to you in the project description. You shall present your findings and a proof of concept implementation for the company in two weeks, what do you do?