# **Final Report**

## Design of Global Applications, IV1201

Your Name and Email Address

### Date

# **Tips for Report Writing**

#### REMOVE THIS SECTION BEFORE SUBMITTING THE REPORT.

The target audience has exactly the same skills as the author, except they do not know anything at all about the specific product described in the report.

#### Consider the following:

- The report must be centered around the requirements. Which are they (Introduction), how did you work to meet them (Method), what is the solution that meets them (Result), and how can you be sure they are met (Discussion). This is the IMRaD method.
- The report must show that you have done the work yourself and that you have understood what you have done. Both of these goals are met by explaining your solution.
- Is spelling and grammar correct? Is spoken language avoided?
- Does the report have a good structure with sections, subsections and paragraphs?
- Is the solution clearly explained? Will the reader understand the program? What would you yourself want to know if you read about the program, is that included in the report?
- Is the solution analyzed and evaluated? Are important properties of the program explained? Should there be more extensive evaluation?
- Is the text clarified with images and/or other figures, and with links to the code in your Git repository? Remember that all figures (images, tables, graphs, code listings, etc) shall be numbered and have a short explaining text.

#### 1 Introduction

This section tells what are you going to do.

Explain the purpose of the application. Also, it is important to *clearly state all require*ments, but include only requirements that were accepted at the final reporting session. In this report, the requirements are those listed in the document *Tasks Affecting Final Grade*. Each row in the table in that document is one requirement.

# 2 Literature Study

This section shows that you collected sufficient knowledge before starting development, instead of hacking away without knowing how to complete the project. State how you prepared yourself before starting development, and *briefly* summarize what you learned.

# 3 Method

This section tells *how* you solved the task.

- Explain how you worked when developing the system. Doing that, you shall show that you have met requirements listed under *Process* in the document *Tasks Affecting Final Grade*.
- Do not explain the system you developed, and do not refer to code, that belongs to the Result section.

## 4 Result

This section explains the result of what you did.

- Present your solution and show that it solves all requirements that were accepted at the final reporting session. Note that to pass a certain requirement you must explain here how you met it. Also, do not just explain your solution, but also motivate it. It is essential to motivate why you chose to meet each requirement the way you did, preferably providing references strengthening your motivation. The two higher grade points for the report are given if you provide appropriate motivations and references.
- Do not write about requirements listed under *Process* or *Reporting*. Requirements listed under *Process* shall be covered in the section *Method*, requirements listed under *Reporting* do not have to be mentioned at all.
- Show that you participated in writing the program, and that you understand it in detail, by providing detailed explanations of essential parts of the program. It is

allowed to divide development between group members, but then you must explain your work to each other thoroughly, to make it possible for each member to write about all parts of the product.

• Include links to your Git repository.

## 5 Discussion

This section analysis the result presented in the previous section.

Clearly state which requirements you met. What lessons have you learned and what problems did you face? How were problems solved? Should you have done something differently?

## 6 Comments About the Course

All comments are much appreciated. Please also tell approximately how much time you spent on the entire project, this is of great help for course evaluation.