Final project hand in

This document should include:

* Feature list, requirement specification
* Relevant documentation that you created during the project. i.e:
  + Design sketches
  + Work flow diagrams
  + Class diagrams
  + Etc. etc.
* Explain what parts in the project, what modules, classes etc. that each student was responsible for and/or contributed to.

# Please note that the structure below is an example you do not need to follow this blindly but you should include the content that these section include.

# Introduction

Here you should write about how the document is structured and what the project has been all about.

Expected size: 1 page

# Table of contents

Self-explanatory

[Introduction 2](#_Toc354083114)

[Table of contents 3](#_Toc354083115)

[Project Statement 4](#_Toc354083116)

[Design sketch and overview of the project 5](#_Toc354083117)

[Requirement Specs. 6](#_Toc354083118)

[Artifacts 7](#_Toc354083119)

[Reflections 8](#_Toc354083120)

[Future direction 9](#_Toc354083121)

[Appendix 10](#_Toc354083122)

# Project Statement

What was the purpose of the project, give a compact description on it together with any relevant background that the reader would need.

Expected size: 1 page

# Design sketch and overview of the project

What is your project all about, design sketches that you presented in the beginning of the course etc. etc.

Architectural overview of the project

Expected size 2-5 pages without counting any pictures.

# Requirement Specs.

Feature list & requirement specification, explaining what features you have built. Don’t forget to list who has been responsible for what features.

Expected size 2-5 pages without counting any pictures.

# Artifacts

Usecases, workflow diagrams, class diagrams, etc, etc.

Don’t forget to explain your artifacts, its NOT enough to simply cut & paste in artifacts. You need to write explanatory text to each artifact.

Expected size: impossible to say since it depends on the number of artifacts but this section will be substantial

# Reflections

Write down your reflections on this project.

What have worked well, what have not worked well. Did it turn out as you expected? Why? Why not? What have you learned?

Technical debt, this concept is quite big in agile software development, connect to it from your project´s standpoint. You can read more here: <http://en.wikipedia.org/wiki/Technical_debt> and in the official course literature.

Expected size: 2-5 pages.

# Future direction

What features would you like to include that you did not have time for? List and explain these and explain why you would like to include each of them.

Expected size: 1 page

# Appendix

Here you will add such things as sprint backlogs, scrum retrospectives and information on where to find your source code.

Expected size: not possible to approximate but this section will be substantial