

# ELEC5619 Report Marking Scheme

---

Your final proposal should be a modification of your draft proposal. As such, please submit a marked up version of your initial proposal.

You should address all demonstrator comments, update sections 4, 5 and 6, and add a future work section.

The first goal of this assessment is to demonstrate that you are able to taken into account feedback. The second goal is to demonstrate your project management skills. More specifically, if you chose to deviate from your initial plan in any way, discuss why. Alternatively, if you have managed to stick to your initial plans and successfully implement your project, state this. The final goal of this report is to demonstrate creativity, with ideas regarding how your project could be improved, as well as demonstrate that you have implemented good coding practice, meaning that your code would be easily extensible by a new developer.

## Project Final Proposal Marks (10 marks)

Section	Expected	Marks
Project draft improvements	Address all issues raised by the demonstrators	3
Project Modifications	Project Outline + Project Plan + System Data Model + individual features. How has your project changed? Why?  If there are no changes, you will only receive full marks if you have successfully completed all your initial project goals.	3
Future work	Describe ideas of features that could be added to improve your project  Describe how these features could be added to your code (discuss how easy/difficult it would be to add features).	3
Writing	Structure and Development, Coherence. Right use of sources. Correct English grammar and spelling. Lean, concise writing and format.	1

**Proposal Template**

(Cover Page)

Project Name

Date

Group Member (Name + SID)

Comments/mark from draft proposal

# 1. Introduction

## 1.1 Overview

## 1.2 Aims

## 1.3 Primary User

# 2. Significances.

# 3. Project Outline

## 3.1 System Architecture

## 3.2 Component Division

# 4. Project Plan

Discuss how your actual work schedule has differed from your initial schedule, including any problems you have encountered

# 5. System Data Model

Modify this if you have modified your system design. Discuss why.

# 6. Individual Implementation

Modify this if you have modified your individual design. Discuss why.

# 7. Future Work

Add this section

# 8. Conclusion

# References