

EasyChef Final Report

Ronan Green

C00270395

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# 1. Introduction

1. **Purpose of This Document**  
   *(Here, I will explain why I’m writing this final report and what it aims to cover.)*
2. **Project Motivation**  
   *(I will briefly mention why I chose this topic or project and note any relevant context.)*  
   *(I’ll also indicate why I couldn’t have completed this project before this year—touching on technical or personal reasons—but keep it brief here.)*
3. **Report Structure**  
   *(I will outline the upcoming sections so readers understand what to expect.)*

# 2. Description of Submitted Project

1. **Project Overview**  
   *(I will describe the main purpose and functions of my finished product—what it does and how it benefits users.)*
2. **Key Features and Functions**  
   *(I will list and briefly explain the major components or functionalities of my project.)*
3. **Technologies Used**  
   *(I will mention the programming languages, frameworks, or libraries I utilised, and why I chose them.)*
4. **Screenshots**   
   *(I will include visuals or diagrams here to illustrate the user interface or major features.)*

# 3. Description of Conformance to Specification and Design

1. **Original Specification vs. Final Submission**  
   *(I will compare the initial requirements or design to what I actually produced.)*
2. **Changes from Original Plan**  
   *(I will note any modifications or removed features, and explain why these changes occurred.)*
3. **Justification for Differences**  
   *(I will provide the reasons behind the adjustments—time constraints, technical challenges, etc.)*

# 4. Description of Learning

## 4.1 Technical Learning

* *(I will list the new technical skills and knowledge I gained, such as new programming languages or frameworks.)*
* *(I will describe specific challenges I faced and how I solved them.)*
* *(I’ll include why these skills were only learned this past year, if that’s relevant to why I couldn’t do the project previously.)*

## 4.2 Personal Learning

* *(I will discuss personal growth, time management, teamwork, communication, etc.)*
* *(I’ll mention how these personal improvements contributed to completing a project of this scope now, rather than before.)*

# 5. Review of the Project

1. **What Went Right**  
   *(I will highlight successes, milestones achieved, and effective strategies.)*
2. **What Went Wrong**  
   *(I will address the problems or setbacks encountered, and what I learned from them.)*
3. **Outstanding or Missing Elements**  
   *(I will note any features or objectives still incomplete or areas I would like to improve.)*
4. **If Starting Again…**  
   *(I will explain how I might tackle the project differently if I had a second chance.)*
5. **Advice for Future Students**  
   *(I will provide suggestions or warnings for anyone looking to attempt a similar project.)*
6. **Technology Choices**  
   *(I will reflect on whether my chosen tech stack was optimal, and the implications of any changes or alternatives.)*

# 6. Acknowledgements

* *(I will thank individuals or groups—mentors, peers, family—who offered support or feedback.)*