6COSC023W – Final Project Report

**A group of kids jumping and smiling

Description automatically generated**

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Date

# Document Scope

The purpose of this document is to describe and reflect on the processes that took place in developing the Final Project. Discuss any ethical issues associated with your project and describe the methodology that was adopted to develop its design, implementation and testing.

All chapter word counts in this document are approximate and are not intended to be prescriptive.

*All sections in orange (like this one) must be deleted and removed before submitting the report.*

# Declaration

This report has been prepared based on my own work. Where other published and unpublished source materials have been used, these have been acknowledged in references.

Word Count:

Student Name:

Date of Submission:

*This is an important section!*

*Add the updated word count (do not count words in the Acknowledgments, Table of Contents, Table of Figures, Table of Tables, References, Bibliography and Appendix). Add your name and the date of submission.*

# Abstract

*500 words*

*Summarise here the problem statement and the project aim(s). Provide a brief description of the methodology followed, the main results, your conclusions, and observations.*

Problem Statement

In present-day society, the rapid pace of life combined with demanding work schedules frequently results in a lesser connection between parents and their kids. Notably, parents often endure extensive work hours or face lengthy commutes, considerably reducing the duration and quality of interactions with their children. This reduction in parental engagement can significantly impair both the emotional and cognitive development of children. Mao, Zang, and Zhang (2020) provide a comprehensive analysis of this phenomenon in their study on the effects of parental absence on child development within the Chinese context.

This project was inspired by an initial suggestion from a friend who has recently experienced becoming a father. This friend raised the need for a platform where parents can record messages or bedtime stories for children to play. This would allow his kids, and others like them, to listen to their parents’ voices and hear their stories at any time, even when the parents travel abroad or away from home for extended periods.

Project Objective

The primary goal of this project is to develop "HiKiddo", an innovative mobile application designed to address the issues arising from a physical disconnection between parents and children. The app aims to strengthen familial ties by using modern technological innovations to enhance emotional bonds and support the developmental needs of children through interactive and meaningful engagements.

Principal Outcomes

The "HiKiddo" application is envisioned as a space where family members can collectively participate by adding photos and videos to a shared memory board, creating meaningful voice recordings to be shared, tracking each other's location, and completing the weekly challenges, earning a reward based on points. The project will also involve conducting background research and designing and developing the application using Flutter and Firebase.

This research is designed to comprehensively assess the benefits and challenges associated with developing this project, as well as to evaluate existing tools and platforms that could be utilised. Such a detailed investigation will ensure that the platform is user-friendly, efficient, and easy to navigate. Moreover, the project will include a review phase to reflect on the outcomes and identify potential areas for improvement.

Through this project, I aim to learn the Flutter framework and Dart language, Firebase, and Google Maps Platform and expand my Mobile Full Stack developer skills. By the end of this project, my goal is to deliver a fully operational app that bridges the physical disconnection gap between parents and children, fostering significant interactions and mutual awareness that contribute to family development.

Conclusions and Observations

The "HiKiddo" application is not intended to substitute direct personal interactions but rather to complement them by enhancing familial relationships and supporting pivotal developmental milestones in the lives of children. By concentrating on user-friendly access, emotional bonding, memory conservation, and educational tasks, the application aims to alleviate the adverse effects of parental absence and build family well-being. Ultimately, the "HiKiddo" app endeavours to address the contemporary challenges of familial connectivity by offering a robust platform that aids families in nurturing stronger bonds, irrespective of geographical distances.

# Acknowledgements

*Thank those who helped you build your project and supported you during its development if you wish to hear*.

As I approach the conclusion of my academic journey, I am filled with immense gratitude and a profound sense of achievement. This milestone could not have been reached without the unwavering support and encouragement of many cherished individuals in my life.

First and foremost, I must express my deepest thanks to my fiancée, Catarina Vieira. Her belief in my potential motivated my decision to pursue higher education; without her, I would not have embarked on this incredible journey. Catarina has been my pillar of strength and support throughout these three years, playing a crucial role in shaping the idea behind this project and in the design process of the "HiKiddo" app. Her presence has been a constant source of comfort and motivation. There are no words sufficient to express how grateful I am to have her in my life.

I would also like to extend my sincere gratitude to my supervisor, whose guidance and insights have been crucial. His mentorship has not only helped refine my skills but also enriched my approach to research and development.

Additionally, I owe a great deal of thanks to my colleagues Mohammed Mohammed, Mubashar Khan, and Diogo Sousa. Their constructive feedback, stimulating discussions, and exchange of ideas have significantly contributed to the success of this project.

Each of these individuals has had a profound impact on my personal and professional growth, and I am eternally grateful for their contributions. Thank you for being part of my journey – your support has made all the difference.

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# 1. Introduction

*Introduce the project, include the problem statement, project aim(s) and objectives*.

## 1.1 Problem statement

*500 words*

*Give some background on the problem you intend to solve and the need for the software/application. Use references to support your statements, when possible, illustrations, diagrams, and figures, if needed*.

In our fast-paced world, the rhythm of life has picked up so much that it often pulls families apart, especially straining the ties between parents and their kids. Today's jobs demand long hours, frequent trips away from home, and sometimes even moving to new places, all of which can cut down on the precious time families spend together. This lack of physical and emotional closeness can really weaken family bonds.

Studies like the one by Mao, Zang, and Zhang (2020) in their paper "The Effects of Parental Absence on Children Development: Evidence from Left-Behind in China" show the tough impacts this separation can have. Their research points out that kids who don't see their parents enough might develop more slowly in terms of their thinking abilities and emotional health. This can lead to worse grades in school and low self-confidence, problems that might follow them into their adult lives and affect their careers and personal relationships.

However, with almost everyone having smartphones and access to the internet these days, we have a big chance to use technology to soften some of these negative effects. The "HiKiddo" app is a creative solution designed to close the emotional distance between parents and their children. It offers a way for family members, even if they're far apart, to connect deeply and meaningfully.

The need for an app like "HiKiddo" becomes obvious when we look at how modern family life is shaped and the pressures that come from today's work demands. By offering a way to keep and boost the emotional ties between parents and children, "HiKiddo" seeks to enhance the well-being of families who are trying to cope with being apart physically.

In conclusion, "HiKiddo" aims to meet a vital need for a technological response to the increasing issue of family disconnection in today's digital world. With its features that encourage people to share more through a common space using photos and video and a weekly challenges task that can be used for educational purposes, the app not only helps in the development of children who may not always be physically close to their parents but also reinforces the family ties crucial for a nurtur emotional environment.

## 1.2 Aims and Objectives

*300 words*

*The aim(s) describe, in a few sentences, the overarching purpose(s)/intention(s) of the software/application. What is the point of developing the software/application, what you wish to achieve?*

*Objectives describe with some detail the individual steps you will take to fulfil the project aim(s)*.

Aim

The primary goal of the "HiKiddo" mobile application is to mitigate the emotional and developmental challenges caused by the physical separation between parents and their children, often a result of modern employment demands. Utilising advanced mobile technology, the app strives to improve emotional ties within families, ensuring that children feel connected to their parents even when they are not together physically. The ultimate objective is to cultivate stronger family relationships and support the developmental needs of children through engaging in digital interactions.

Additionally, I aim to create a simple and enjoyable mobile application that is accessible to users of all ages. With "HiKiddo," parents will be able to foster greater awareness of their children's development and the critical importance of parental connection. The app will include features for recording and saving both images and audio, which will help create lasting memories and reinforce familial bonds.

Objectives

To fulfil this aim, the development of "HiKiddo" will follow several targeted objectives:

**Develop an Intuitive User Interface:** Craft a user-friendly interface that both children and adults can easily navigate. This will include straightforward, accessible pathways to the app's various features, like the voice recording system, the memory board, the task and rewards system, and the location map. The interface will also be designed to be visually attractive to draw in users and promote consistent use.

**Implement voice recording Feature:** Incorporate features such as voice recording and real-time sharing to enable parents to leave voice messages, bedtime stories, and personal notes that children can access at any time. This functionality is designed to bridge the emotional gap that physical distance can create.

**Create a Memory Board:** Build a feature that allows families to upload and securely store photos and videos of any important family memento. This feature will serve as a collective space for family members to relive beloved memories and stay connected to their shared past.

**Establish a Task and Rewards System:** Set up a system where parents can assign tasks to their children, including educational assignments or household duties. Children will earn points for completing these tasks, which can then be traded for rewards. This system aims to create a sense of responsibility and motivate children while also making daily tasks more enjoyable while learning soft life skills.

**Ensure Robust Security and Privacy:** Apply strict, safe coding methods to ensure the safety and privacy of all users. Measures will include secure login processes, encrypted data storage, verifying users' access through the system, making sure they only have access to the information related to their family group, and ensuring that families can use the app with confidence.

**Flutter:** Learn the Flutter framework alongside the Dart programming language.

**Design**: Learn about design apps like Figma or web platforms like Canva to create a mock-up/prototype design.

**Database:** Learn about Firebase and how to connect with the application.

**Location services:** Learn how to work and integrate Google Maps Platform into the app.

Through these specific objectives, "HiKiddo" aims to provide a comprehensive tool that not only enhances emotional well-being and strengthens family ties but also supports the cognitive and social development of children in a fun and interactive way.

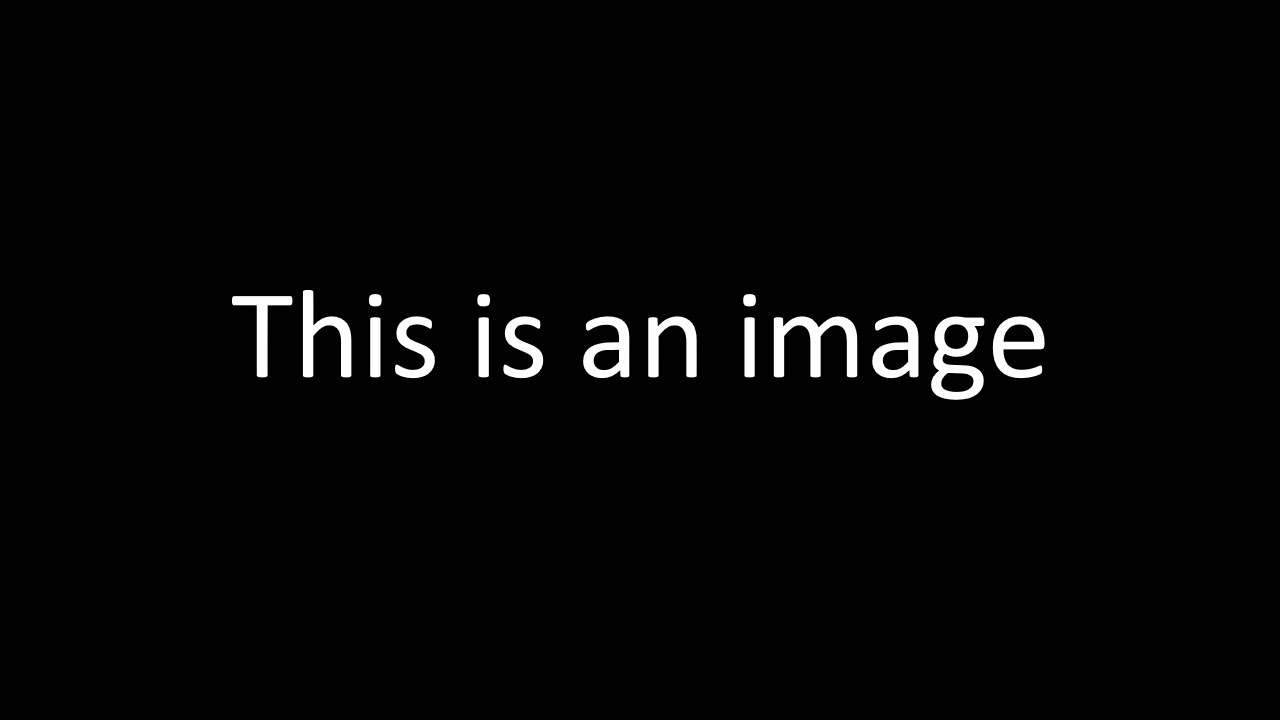


Figure 1. Add a caption explaining the image here.

# 2. Background

*Include a literature survey in the topic, discuss existing similar or relevant applications to yours and the result of a review of tools and techniques that are used to tackle projects similar to yours*.

## 2.1 Literature survey

*800 words*

*Describe initial results of a literature survey on a selected research topic or application area related to your project subject. Use relevant books, published research articles as well as Internet content for the purpose. Make use of in-text references to indicate your sources*.

Understanding the Impact of Parental Work Commitments on Children's Development

In today's busy world, many parents have to work long hours, travel often, or even live temporarily far from home. This can really change the way families interact, especially the crucial bond between parents and children. Let's dive into what this means for kids and how families might cope better with these challenges.

How Parental Work Affects Kids

Imagine a parent missing their child's first steps or other big moments because they're away for work. About 46% of parents worry about this very thing, feeling they might miss important parts of their child's growing up (Employer News, 2020). When parents aren't around as much, kids might feel less connected to them, which can affect how they behave and feel.

Researchers like Elbitar (2020) found that not spending enough face-to-face time with parents can make kids feel emotionally distant. This isn't just about feeling sad or left out—kids might actually act out or have a hard time dealing with their emotions.

Emotional Toll on Families

It's not easy for anyone when families can't be together. Studies suggest that kids might feel more anxious or even depressed when they don't see their parents often (Holleron, 2020). And parents? They feel guilty and stressed about not being there. It's a tough situation that can make everyone feel worse, creating a cycle of stress and upset feelings.

Early research suggests that digital tools can help families stay connected and can really make a difference in kids' emotional and mental well-being. These digital options can give kids the regular contact with their parents they need to grow up happy and healthy.

The concept of "technoference" (McDaniel & Radesky, 2018) highlights how technology can sometimes disrupt personal interactions but also enhance them when used thoughtfully. For family dynamics, apps can create new ways for family members to connect effectively despite physical separation, strengthening family bonds across distances.

Can Technology Help?

So, what can we do about it? Well, technology might help bridge the gap. Apps like "HiKiddo" offer cool features like digital storytelling and interactive tasks that can help parents and kids feel closer, even if they're not physically together. By sharing moments and daily updates, they can keep the parent-child bond strong.

Early Findings and Hopeful Solutions

The "HiKiddo" app is designed with features to enhance family connections:

Interactive Challenges and Rewards - Children can complete parent-set tasks to earn rewards. This encourages not only ongoing communication but also promotes learning and discipline in a fun way.

Voice Recording - Parents can record voice messages or their voices reading a story, creating a sense of presence as they record a story or an important message for their kids, showing that they are there for them and helping to close the emotional gap caused by physical distance.

Memory board - A secure place for families to upload and save photos and videos, accessible anywhere, fostering a shared family album.

Additionally, the "HiKiddo" app includes a location tracking feature that allows family members to see each other’s whereabouts. This function aims to enhance safety and peace of mind by keeping family members connected not just emotionally and digitally but also physically by knowing each other's location.

Creating a family-oriented mobile app comes with significant challenges. Key concerns include ensuring privacy and security due to the sensitive data, like photo uploads and location tracking. Moreover, the app must be accessible to all ages, requiring careful design to make sure it's easy for young children to use. This involves detailed testing and user interface adjustments to accommodate inexperienced users.

In Summary

In conclusion, research shows children's challenges when separated from their parents, but technology like the "HiKiddo" app can bridge the gap, ensuring continuous love and communication. This app not only supports children’s emotional health but also provides parents with the necessary tools to maintain strong connections, irrespective of their busy schedules. By integrating these features effectively, "HiKiddo" has the potential to greatly enhance parental involvement and redefine digital interactions within families, keeping family ties strong, even from afar.

## 2.2 Review of projects / applications

*800 words*

*Describe your background research on existing projects/software/applications, tools/frameworks/methods/algorithms/techniques relevant to your project, their advantages, and disadvantages. Use illustrations, diagrams, screenshots for the purpose.*

*You may produce a Table of Features in this section, comparing the main features of the above projects/software/applications and the one you developed.*

*A comparison table may also be provided to distinguish the key characteristics of features/methods/algorithms/techniques relevant to your project*.

Introduction

Exploring existing applications is crucial in software development, providing developers with essential insights and a deep understanding of the market. Through comprehensive analysis of successful family-oriented applications, developers can identify best practices, discover innovative features, and avoid potential pitfalls. This proactive approach is detailed in the next section, which examines three real-world applications that exemplify these strategies, helping to shape the development of new projects like the "HiKiddo" app.

The concept for the "HiKiddo" app was sparked by both a personal story and a clear need for more family-oriented mobile applications. The development process included a detailed analysis of existing apps such as Remento, Life360, and FamilyAlbum, which vary in their offerings from location tracking to photo sharing. This exploration helped identify key features that could enhance family connectivity. It guided the refinement of "HiKiddo" to ensure it offers unique and valuable functions that are not fully addressed by current market options.

Remento

Remento is an innovative online platform that helps users preserve and share significant memories using media such as photos, videos, and audio clips. As physical albums and journals become less common, Remento offers a digital solution to capture and catalogue personal stories easily.

One standout feature of Remento is its "speech-to-story" function, which turns voice recordings into text. This tool makes it easier to preserve spoken memories as written narratives. Although the platform is user-friendly, its aesthetic, characterised by dark green tones, tends to be more adult-oriented and might not attract a younger audience.

Influence on HiKiddo App Development

Inspired by Remento's capabilities, including a section for photos and videos will be crucial for the HiKiddo mobile app. The "speech-to-story" feature, particularly, has caught my attention as a potential addition to HiKiddo. Implementing a similar feature could enhance the storytelling experience within the app, making it more engaging for users to create and share their narratives. However, introducing this feature is not currently a primary focus for immediate development in HiKiddo but remains a consideration for future updates.

Functionality and Design Considerations:

Functionality: Remento primarily supports the saving and sharing memories through various media, enriching users' storytelling experiences.

Unique Feature: The innovative "speech-to-story" technology transforms voice recordings into text.

Pros: This feature simplifies the process of capturing and sharing stories, making it more accessible to users who prefer text over audio.

Cons: The app's design, with its mature colour palette, may not appeal to all age groups, particularly younger children.

Influence on HiKiddo: The structure of Remento has inspired integrating multimedia memory sections in HiKiddo and highlighted the potential for adopting a similar speech-to-text feature in the future.

This analysis underscores the importance of Remento as a source of inspiration for enhancing the HiKiddo app's capabilities and creating a more interactive and memorable user experience.

Life360

Life360 is distinguished by its strong focus on family safety through its digital and location-based features, making it highly pertinent to developing the HiKiddo app. Notably, Life360 offers advanced features such as real-time location tracking and a unique crash detection system, which are crucial for ensuring the safety of family members.

For HiKiddo, integrating similar location-based functionalities is a priority, allowing parents to monitor their children’s locations to ensure their safety effectively. Additionally, Life360's user-friendly interface and comprehensive tutorial guide offer excellent frameworks for designing an intuitive and straightforward user interface for HiKiddo. The visually appealing design elements like colour schemes and animations used in Life360 are also inspirations for HiKiddo to maintain user engagement and ensure a pleasant user experience.

Functionality and User Interface Design:

Functionality: Life360 has features that prioritise family safety, including real-time location tracking and a sophisticated crash detection system.

Pros: The application is known for its user-friendly interface that includes helpful tutorial guides and its attractive design characterised by vibrant colours and dynamic animations.

Cons: The app's focus is predominantly on safety features, which may come at the expense of fostering everyday family interactions and bonding.

Influence on HiKiddo: Life360 has significantly influenced HiKiddo's user interface design choices. It has guided the inclusion of similar digital location tracking features, which are tailored to enhance family safety within the HiKiddo environment.

This comprehensive evaluation of Life360's capabilities highlights how its features and design can enhance the HiKiddo app. By incorporating Life360's robust safety tools and user-friendly interface into HiKiddo, the app not only aims to ensure child safety but also to offer an engaging and easy-to-navigate experience for all family members.

3. FamilyAlbum

FamilyAlbum, developed by Kenji Kasashara, is a mobile app designed to make it easy for families to organise and share photos and videos from significant events securely. The app emphasises simplicity and security, allowing users to keep cherished family moments safe while sharing them with loved ones.

While FamilyAlbum features a clean and straightforward design, its user interface has some complexities that could be challenging for certain age groups. Introducing a tutorial guide could significantly enhance accessibility, helping users of all ages to navigate and use the app more effectively.

FamilyAlbum's core mission to make the sharing and organizing of family memories straightforward has significantly shaped the HiKiddo app. Drawing inspiration from this, HiKiddo incorporates similar functionalities, allowing users to easily add photos and videos, which ensures that these cherished moments are both secure and readily sharable.

Functionality: FamilyAlbum provides a user-friendly platform for families to store, share, and manage photos and videos, ensuring these memories are kept safe and organized.

Pros: The application offers robust security features that protect personal and sensitive data, making it a trustworthy repository for family memories.

Cons: The interface, while clean, maybe slightly complicated for some users, particularly younger or older family members who are not as tech-savvy; it also lacks features that facilitate interactive engagement.

Influence on HiKiddo: Inspired by FamilyAlbum, the HiKiddo app will feature a "memory board" where users can upload photos and videos or even capture moments in real-time using the camera. This addition aims to enrich the user experience by making the sharing and preservation of family memories more dynamic and interactive.

This analysis highlights the strengths of FamilyAlbum's approach to family memory sharing while identifying areas for enhancement. HiKiddo can build on these insights to offer a more comprehensive and engaging platform that improves family connectivity, addressing the gaps found in FamilyAlbum's current setup.

Comparative Analysis

To better illustrate the distinctions and inspirations drawn from these applications, a Table of Features was created:

This table shows how "HiKiddo" incorporates and expands upon the best features of these apps while also addressing their limitations.

Advantages and Disadvantages

The main advantage of using "HiKiddo" over others is its comprehensive approach to fostering family connectivity through interactive and safety features combined. It not only allows for sharing and storing memories but also encourages daily interaction via tasks and voice messages, all within a user-friendly interface suitable for all ages.

A potential disadvantage could be the complexity of offering multiple features in one app, which might overwhelm new users. However, this is mitigated by the planned tutorial guides and intuitive design inspired by Life360.

Conclusion

The background research into existing family-oriented applications provided crucial insights that shaped the development of "HiKiddo." By analyzing the strengths and weaknesses of these apps, "HiKiddo" was designed to offer a holistic and engaging platform that not only ensures safety but also promotes active family engagement, filling a unique niche in the app market.

## 2.3 Review of tools, frameworks and techniques

*800 words*

*Describe results of a survey on relevant tools/frameworks that can be used to develop applications such as the one you built for your project, such as programming languages and environments, libraries. List their advantages and disadvantages. Use illustrations, diagrams, screenshots for the purpose*.

# 3. Legal, social and ethical issues

*300 words*

*Consider any legal, ethical, social, professional and security issues associated with your research and the software/application you are building and/or the data you are collecting/analysing*.

# 4. Methodology

*800 Words*

*Describe the life cycle stages of the project, methodology, and development techniques you followed in the design and implementation of your project.*

*As examples: Gantt chart for life cycle, Waterfall or Agile for development methodology. Use an appropriate methodology for the project and list the key steps and milestones.*

*Discuss the implementation of your project and your consideration for UX, UI. Describe your testing methodology and give adequate examples, e.g., unit testing for typical client-server applications, white box for algorithmic and mission critical code etc. Discuss why your chosen methodology is suitable for the project.*

*Please note that even if you are using Agile methodology, you will still need to provide a high-level waterfall plan with key milestones, with any agile iterations also detailed in this report*.

|  |  |  |  |
| --- | --- | --- | --- |
|  | Category 1 | Category 2 | Category 3 |
| Item 1 |  |  |  |
| Item 2 |  |  |  |
| Item 3 |  |  |  |

Table 1. Add caption here.

# 5. Design

*Describe your final software structure using diagrams where necessary.*

*800 Words*

*Discuss in some detail (if relevant) issues relating to:*

* *User Interface*
* *Infrastructure*
* *Functionality*
* *Algorithm development*
* *Content creation*
* *Other*

*Discuss how these address the project requirements.*

*Use appropriate design methods for your project and extend your design to include implementation details that were not included in your Project Specification Design and Prototype (PSPD) report. e.g. make use of UML such as class diagrams, sequence/activity/state diagrams for complex algorithms and workflows, use UI design methodology and heuristics for predominately UX based projects. If you intend to develop an app/software/dashboard, you may have to use/create ERD, flowcharting, storyboarding, prototyping. It is up to you to use the appropriate design that best describes your implementation*.

# 6. Tools and implementation

## 6.1 Tools

*300 words*

*Describe the tools (programming environments & languages, frameworks, and libraries,) you used for the development of your application. Justify your choices with references to your use cases or list of requirements.*

*State existing skills development and any new skills you employed for building your project*.

## 6.2 Implementation

2500 words

Explain implementation of main code by use case. Include pseudocode or snippets of any novel code. Highlight any code that is adopted/adapted and give the original sources. Make references to your design documentation where appropriate.

# 7. Testing

*Create sufficient test cases to determine that the applications satisfy the requirements and works correctly*.

## 7.1 Test coverage

*800 words*

*Discuss black box and/or white box testing against the requirements. Include specific test cases labelled by the relevant requirements*.

## 7.2 Test methodology

*800 words*

*Describe how the output was tested and why. Discuss how you obtained and used feedback, using expert or/and non-expert users*.

# 8. Conclusions and reflections

*1000 words*

*Provide critical reflections on ALL aspects of the project lifecycle. Include conclusions on the resulting application, research, and findings. Reflect on each aspect of your project life cycle. Critically evaluate how effectively your results meet your stated objectives. Reflect on strengths and weaknesses of your implementation, discuss the acquisition of any new knowledge and skills and consider further work*.

# 9. References

*Include a list of cited in your text items (books, papers, websites, etc.). Use Harvard style for the purpose, or any other preferred standard referencing style*.

# 10. Bibliography

*Include here a list of general reading items (books, papers, websites, etc.). List the items in alphabetical order, using Harvard style to describe them*.

# Appendix I

*Provide additional material, if appropriate, in separate appendices.*

*Use one Appendix to provide a link to an on-line video demo of the project.*

*Do not include the entire code in print as an appendix.*