

Research on the Use of a Simulated Environment to Demonstrate the Transmission of COVID-19

Interim Report

DT211C

BSc in Computer Science (Infrastructure)

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Abstract

As the number of coronavirus infections continue to grow worldwide,

Declaration

I hereby declare that the work described in this dissertation is, except where otherwise stated, entirely my own work and has not been submitted as an exercise for a degree at this or any other university.

Signed:

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Kyle Heffernan

Date: 14/12/2020

Acknowledgements

I would like to thank my supervisor Bryan Duggan for his constant support and guidance throughout this project.

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# 1. Introduction

## 1.1 Project Background

The purpose of this project was to design a simulation of the transmission of COVID-19 between people in a populated environment. As Coronavirus became a sizeable factor of everyday life for most people[x], I wanted to make a simulation to assist in visualizing how easily it can be spread in a populated environment.[x] I believe it will be beneficial for greater understanding of the transmission of COVID-19, as observing it spreading in real time will highlight the severity of the virus in everyday conditions.

## 1.2. Project Description

## The Project includes simulated environments of populated buildings, such as a restaurant or office. There are autonomous agents walking around the buildings representing people going about their daily lives. The building has a navigation mesh to aid the agents[x], and they path find through this mesh, doing random tasks and having various interactions based on their role/job. Some agents are infected with coronavirus, so as they walk around, they breath/cough/sneeze intermittently creating a particle system from their mouths dispersing outwards.

## The particles in this particle system[x] have a chance of being infected, and if they are, they expose whatever they come in contact with to the virus. If they encounter a surface, it becomes contaminated with the chance of contaminating other agents. If the particles come in contact with another agent, there is a chance they will be exposed to the virus as well.

## The maths for the chance of particles being infected, how long they stay on surfaces and the chance of another agent getting exposed to the virus are all taken from medical papers[x]

There is a graphical user interface, allowing the user to alter numerous factors that affect the results of the simulation.

Factors the user can change:

## **Viral Load:** The number of particles coming from the particle system that carry the infection.

## **Masks:** Reduce the number of particles coming from each agent.

## **Number of Infected Agents**: The number of agents infected at the start of the simulation.

* **Susceptibility Factors:** Factors such as vaccinations, age, vitamin deficiencies, etc.
* **Time scale:** The rate at which time passes in the simulation.

[photo of GUI design]

## 1.3. Project Aims and Objectives

* **Real Time Simulation**

The user can watch the simulation run in real time and observe the virus spreading between agents.

* **Change Variables**

The user can adjust certain variables that alter the results of the simulation.

* **Utilize Unity’s Navigation Mesh System**

A navigation mesh is a data structure which helps agents path find through complicated spaces by returning a collection of walkable nodes. The autonomous agents in this simulation will be able to path find through the building with the help of the navigation mesh.

* **Autonomous Agents**

The agents follow certain behaviours as they path find throughout the building following various feasible paths.

* **Use Data from Medical Papers**

The methods of transmission and exposure will make use of statistics taken from medical papers/journals

* **Utilize Unity’s Entity Component System**

The entity component system is a new approach to designing Unity projects which entails using data orientate design rather than the usual object orientated approach. It makes use of the C# Job System and multithreading to optimize performance.

* **Display Results**

The user can see statistics about the number of agents exposed to the virus as the simulation runs.

* **Utilize Unity’s Particle System**

The infected agents will be emitting infected particles from their mouths with the use of Unity’s particle system.

## 1.4. Project Scope

This project allows users to view a COVID-19 simulation in real time and alter certain variables to see how they affect the transmission results. The simulation is made using Unity, and the environment in which the simulation takes place in is a populated building with autonomous agents walking around. Navigation Mesh is used to map out the walkable paths for the agents throughout this environment. The agents have simple designs and basic AI allowing them to walk through the building performing appropriate tasks. Infected agents emit particles using Unity’s Particle System that leave a surface infected, or they expose other agents to the virus based on their susceptibility. The user can alter the time scale to speed up the simulation, and they can also adjust variables that affect the result of the simulation such as susceptibility factors.

[photo of design]

## 1.5. Thesis Roadmap

## Project Background

In this chapter, a description of the main technologies and resources researched is presented, including academic papers, tutorials, books, and websites. The main technologies discussed are Game Engines, Unity Render Pipelines, Unity Navigation Mesh, Unity Entity Component System, Unity Particle System, Pathfinding AI, the C# Job System, and finally COVID-19 medical papers. It also looks at existing virus simulations made in Unity and previous final year projects with similarities to this project.

## Prototype Design

In this chapter, a prototype of the project is presented. It is developed in Unity and C# and makes use of the Unity Navigation Mesh.

## Project Design

it presents a description of the methodology used in this project, as well as a system overview. It also describes in detail the design of both the front-end of the system, and the back-end design of the system.

## Future Work

it describes the development process that has been undertaken so far as well as the plans for future development. It also describes the Software Test planning that has already been undertaken, as well as the Testing that is planned.

# 2. Project Background

## 2.1 Introduction

Computer simulation has always been an invaluable tool when it comes to researching infectious diseases, as real-life experiments have many potential risks. Over the course of the past year, countless scientists and doctors all over the world have been non-stop researching Coronavirus in a global effort to overcome the pandemic and get back to normal everyday life. There have been numerous Coronavirus related simulations made over the past year focusing on a wide variety of aspects of the virus.

Many simulations offer a high-level overview of the pandemic on a large scale, having only a few variables affecting the results. These simulations tend to focus on the spread throughout a city, and the virus is transmitted when agents come within a certain range of an infected agent. While this serves as a good visualisation of spread throughout a population, it is a drastic oversimplification of how transmission can occur and does not show how the virus actually transmits between people.

This project is focused on transmission in a closed environment, highlighting the actual methods of transmission and allowing the user to truly understand how certain countermeasures affect the results. There is a surplus of medical papers and scientific studies from around the world which provide statistics on transmission rates and the affects of various countermeasures. These statistics can be utilised in the simulation as parameters to give a scientifically accurate result.

There is a vast number of platforms available for developing in this field, but Unity stands out with its countless invaluable features and tools that enable swift and efficient development of real time simulations. The use of Unity also allows the use of some complex technologies such as the entity component system, which is a new data-orientated design system which significantly boosts performance of the system if implanted correctly.

As Coronavirus continues to grow, so does misinformation about it on social media. While some basic guidelines are given to the public about countermeasures they can take to prevent transmission, the results of these countermeasures are not easy to identify and can lead to people not trusting their effectiveness. This simulation is a practical solution to this, using scientifically accurate figures to visualise transmission and the effectiveness of various countermeasures.

## 2.2. Alternative Existing Solutions

### Exploring new ways to simulate the coronavirus spread

Released in May 2020, this Unity Blog is about a Coronavirus spread simulation which is developed in Unity and C#. The project contains a simulation of a grocery store, with customers coming and going to and from the store. Some customers are infected and can expose other customers to the virus if they are within a certain range for long enough. The project has a GUI at the side of the screen which allows the user to alter various parameters, apply the changes, and see how they affect the results which are also displayed on the GUI.



### Software Features:

**Grocery Store Environment:** The project contains a simulated grocery store, with aisles, registers, entrances etc. The shoppers travel around this simulated store.

**Shoppers:** There are agents in the shape of capsules which represent shoppers. They follow certain routes throughout the store.

**Configurable parameters:** Parameters like exposure distance and transmission probability are adjustable using the sliders in the GUI on the right of the screen. Once the “Apply and Reset” button is pressed, the actual variables which are used in the simulation are updated accordingly, and the effects will be visible.

**Time scale:** The scale of the simulation can be adjusted using the GUI, allowing the user to choose how fast they would like time to go by in the simulation

**Mapping:** The traversable routes are determined procedurally based on criteria including entrances and exits, whether certain sections are one way only, and making sure there are no collisions.

**Movement:** When shoppers spawn, they pick random traversable paths throughout the store. These paths start at the entrance, have random amounts of intermediate goals, and end at the exit.

**Exposure:** Shoppers spawn as either healthy or infectious. When infectious shoppers come close with other shoppers, they can expose them to the virus based on some set parameters. These shoppers are then set to exposed.

**Queuing:** Before each shopper approaches the registers, they check if there are any open registers, and then get queued accordingly based on the store policy parameters.

This grocery store simulation has many similar features to this project. The concept of having a GUI on screen with configurable parameters is especially close to the GUI that this project has. A lot of the other features are rather similar too, such as having agents spawn and walk through random yet traversable paths in the environment. The logic of having infectious agents exposing healthy agents to the virus is the same, although this project is much more in depth, accounting for infected particles and many more adjustable parameters. The grocery store itself is also similar to the simulated environment in which this project takes place in.

Both the grocery store project and this project are made completely in Unity and C#, so the technologies used are very closely related.

How coronavirus spreads through a population and how we can beat it

Published in early 2020, this article presents a simulation of the spread of certain viruses throughout a population of people. It allows the user to adjust some parameters using the sliders at the top, and then shows how the virus would spread over a period of time. As well as allowing the user to adjust these parameters, they can also select one of the case studies and see a visualisation of the spread using statistics from the actual case study.



### 

### Software Features:

**Infectious indicators:** Members of the population start off as yellow which indicates a healthy person. Red indicates they are infected with the virus, and purple represents people who have died from the virus.

**Adjustable parameters:** As seen in the top of the screenshot, the user can move the sliders to change the parameters of the simulation. They can then see of visualisation of how the chosen values would affect the results.

**Case studies:** The user can select from a short list of case studies to see a visualisation of the spread that took place during these case studies.

**Utilising real statistics:** If a case study is chosen by the user, the simulation will run using parameters taken from real life statistics.

**Displaying results:** As the simulation runs through the phases, it updates the visualisation of the population with the corresponding colours. It also displays the numbers after each phase and displays the stage on a chart as it updates.

This population spread simulation also has numerous similarities to this project. Both projects take statistics from real life cases and use them as parameters for the simulation, but also allow the user to adjust them and

## 2.3. Technologies You’ve Researched

This may include, presenting alternatives for:

* Programming languages, e.g. Python, Java, C++
* Databases, e.g. Oracle, PostgreSQL, MySQL
* Operating systems, e.g. Windows, Linux
* Scripting languages, e.g. PHP, Perl, JavaScript
* Device drives
* Testing Software, e.g. Selenium, TestingWhiz, HPE Unified Functional Testing, TestComplete, Ranorex

For each technology:

* 1-2 sentences about the history and development of this technology.
* 4-10 sentences on why this language is popular of useful in general.
* Some sample code (picture?)
* 1-2 sentences on why this language might be useful for this project.

## 2.4. Other Research you’ve done

Other key sources include:

* Academic papers, at least 3 papers
* Books, at least 2 books
* Web information, at least 2 web references
* Technical standards, might be none, but check if ISO has a standard you might look at, e.g.
* ISO 9126, ISO 29119, ISO 23053, also check out ISO 3103.

For papers and books:

* Pop into Google Scholar
* Type in your area of research
* Find a relevant paper
* Click on the double quotes

For other web resources and Standards:

* Pop into Google
* Type in your area of research
* Find a relevant site

## 2.5. Existing Final Year Projects

You’ve already reviewed these projects, so just add in those reviews, and add in a few more sentences.

## 2.6. Conclusions

In this chapter, the literature to the \_\_\_\_\_\_ system was presented. First the software systems that are comparable with the \_\_\_\_\_\_ system were discussed, following this the technologies (including databases, programming language, scripting languages, device drives, test harnesses, and operating systems) that apply to this project were reviewed. From there a range of academic papers, books, web information, and technical standards were reviewed, and finally two final year projects were discussed.

# 3. Prototype Design

**As least 6 pages, but as many as you like (but lots of diagrams, which count towards the page total).**

# 3. Project Design

## 3.1 Introduction

Following on from the existing software and research papers that we reviewed in the previous chapter, in this chapter the design of the \_\_\_\_\_ system will be discussed. First the methodology used in this project will be outlined, and following this a discussion of the technical architecture will be presented.

The Front-End of the system is discussed in the following section, with the user journey being presented, followed by paper prototypes and wireframe that depict drafts of the user interface, and some Use Case diagrams. Next the Middle Tier is discussed, followed by the Back-End, when the object design is detailed using Class Diagrams, and the key database tables are presented using Entity Relationship Diagrams.

## 3.2. Software Methodology

**Briefly describe 3-5 methodologies**

**Describe you’re your chosen one**

* **Include a diagram from the original paper**
* **Cite and describe the original paper**
* **Add a few lines on why this makes sense for YOUR project**

## 3.3. Overview of System

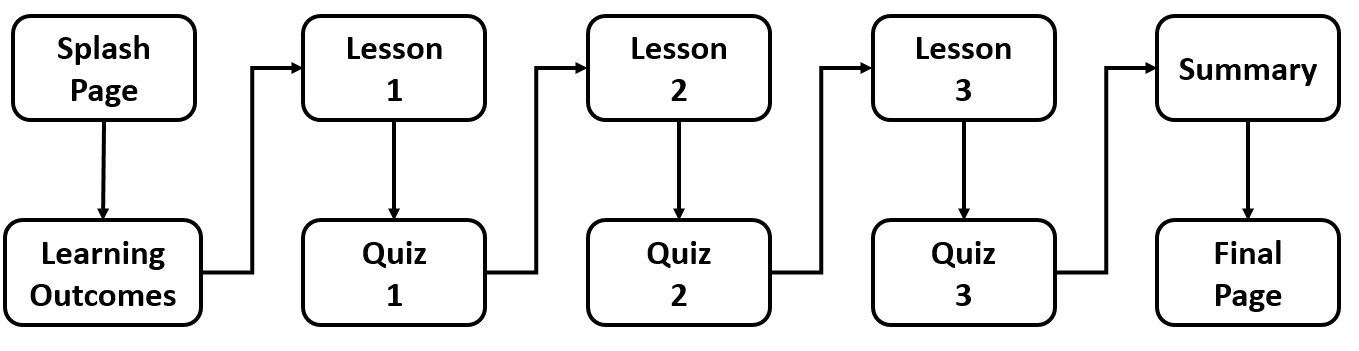
### 3.3.1. Technical Architecture

* **Include a diagram – One of these???**

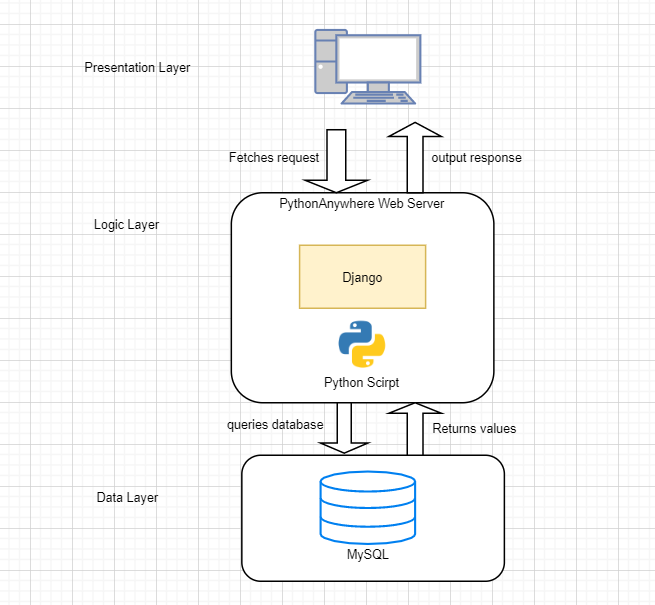
|  |  |
| --- | --- |
| **Stand-Alone**  **(1-Tier)** |  |
| **Client-Server**  **(2-Tier)** |  |
| **3-Tier** |  |
| **N-Tier** |  |

### 3.3.2. System Diagram

**Another Diagram of system, maybe?**

****

OR:



### 3.3.3. Requirements Table

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **ID** | **Name** | **Description** | **Priority** | **Version** |
| 1 | Database | Set up database for all stored data | High | 1.0 |
| 2 | Registration | Ability to register user through app | High | 1.0 |
| 3 | Login | Ability for registered user to log in. | High | 1.0 |
| 4 | Location Tracking | App uses user location. | High | 1.1 |
| 5 | Message posting | Users ability to post messages | High | 1.1 |
| 6 | Post visibility by area | To limit posts to be visible to the area they are relevant to. | High | 1.1 |
| 7 | Post access limited by ownership and area | User’s own post should be visible, but other posts access is limited by area. | High | 1.1 |
| 8 | User voting | User’s should be able to promote other posts that they think is important or high quality. | Low | 1.5 |
| 9 | User preference | Content should be limited by the user’s own preference settings. | High | 1.3 |
| 10 | Posts Sorting | Ability to sort posts by different factors, i. e. most popular, most interactions, most important | Low | 1.5 |
| 11 | Post access relevance to area scaling | User’s should be able to see content relevant to for other locations depending on it’s importance e.g. emergencies | Medium | 1.2 |
| 12 | Register as a club or organization | Users should be able to create accounts for clubs or organizations | Low | 1.5 |
| 13 | Users preferences hobbies | Preferences should include hobbies | Low | 1.6+ |
| 14 | Register for clubs or organizations | Users should be able register membership for clubs or organisations | Low | 1.6+ |
| 15 | Editing posts | Users should be able to edit their posts after they have been made. | Medium | 1.3 |
| 16 | Users should be able to see the original post prior to editing | Post history should be available to be viewed. | Medium | 1.2 |
| 16 | User downvoting | Users should be able to downvote content they think isn’t relevant. | Low | 1.6 |
| 17 | Report content | Users should be able to report content they think is inappropriate | Low | 1.6+ |
| 18 | Admin UI | Admin accounts should have it’s own UI | Low | 1.5 |
| 19 | Admin remove | Admins should be able to remove posts | Low | 1.5 |
| 20 | Quick Glance | Users should be able to see the immediate most relevant post in an area without logging in | Medium |  |
| 21 | Home View | Users should see content relevant to their home without being in that location. | Medium |  |
| 22 | Work view | Users should see posts from their work area without being at that location | Medium |  |
| 23 | Private zone | A specific building or location should have it’s own private thread so only people with access can view it | Low |  |
| 24 | Draggable menu | By having a side swap menu for post making users can avoid making accidental posts. | Low |  |
| 25 | Password Reset | Users can reset password | High |  |
| 26 | Menu buttons | Menu buttons bring user to correct pages | High |  |
| 27 | Firebase authentication | Firebase authenticates logins correctly | High |  |
| 28 | Push notification feature | App can send push notifications to user. | Low |  |
| 29 | User preferences simple to manage | Users can set their preferences without a lot of effort | High |  |
| 30 | Users can filter out posts that contain certain words | Users can blacklist words in their preferences, they won’t see posts that contain those words | Medium |  |
| 31 | Scale access | Users should be able to increase and decrease the range of the posts they see | Medium |  |
| 32 | User profiles private | A user’s profile should only be visible by that user | High |  |
| 33 | User post score | Users should be able to see how popular their posts are on their private profile | Low |  |
| 34 |  |  |  |  |

## 3.4. Front-End

### 3.4.1. Key Screens

Including

Paper prototypes were used for the first iteration of the screen layouts. This paper prototypes were useful as they could be shown to potential users and outline the finished product.

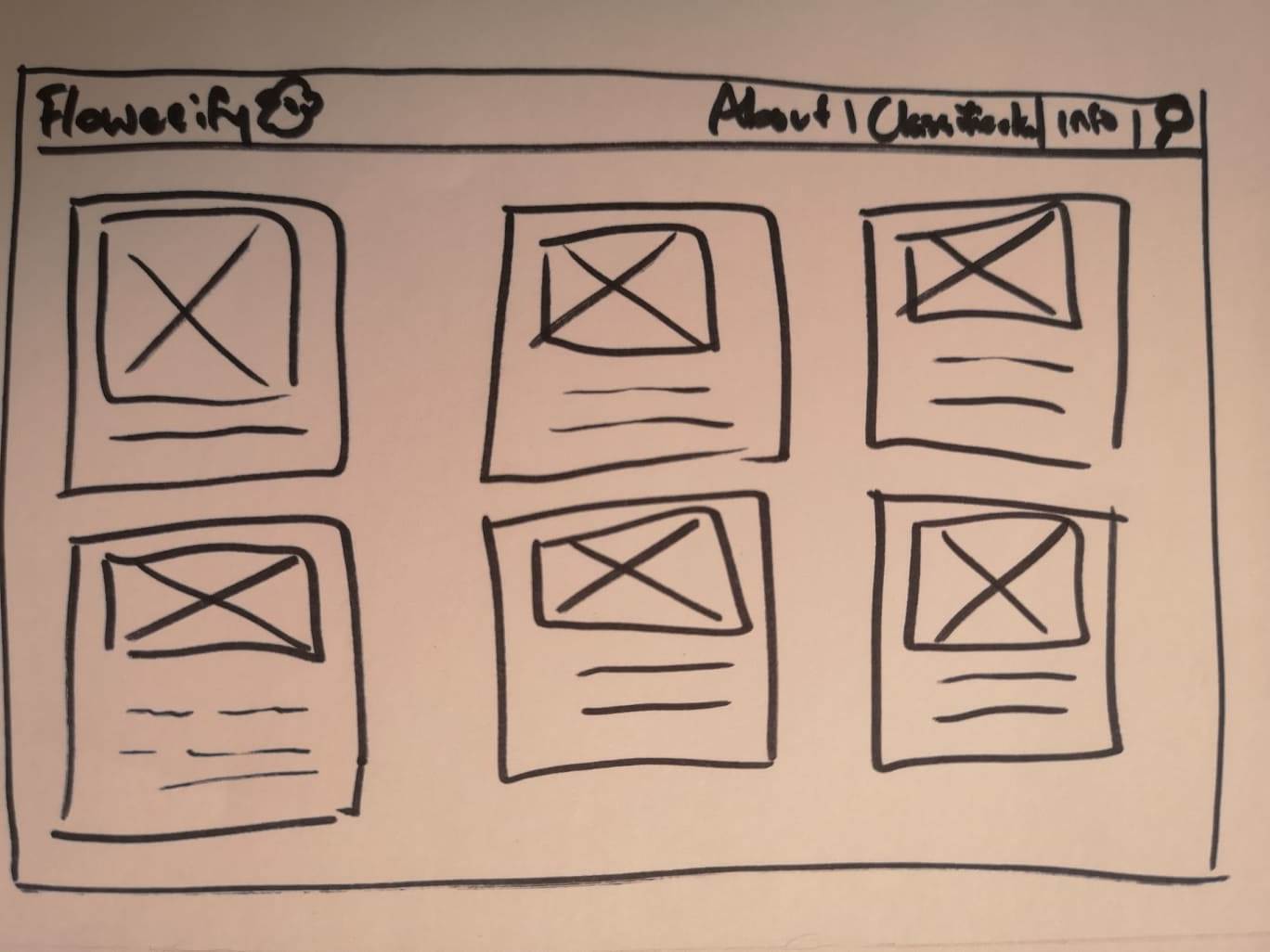
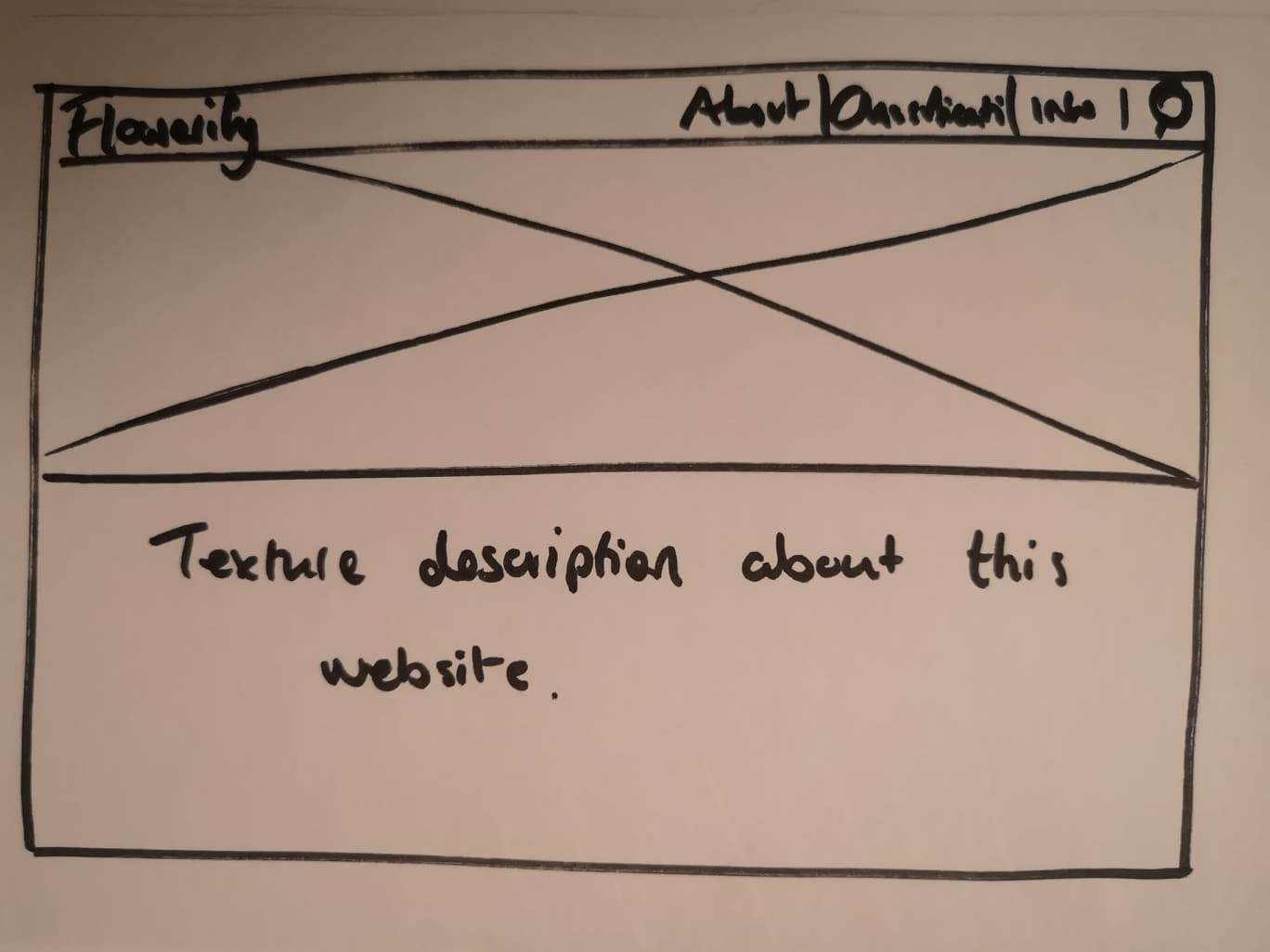


Figure - Index/Home page

Figure - Gallery page

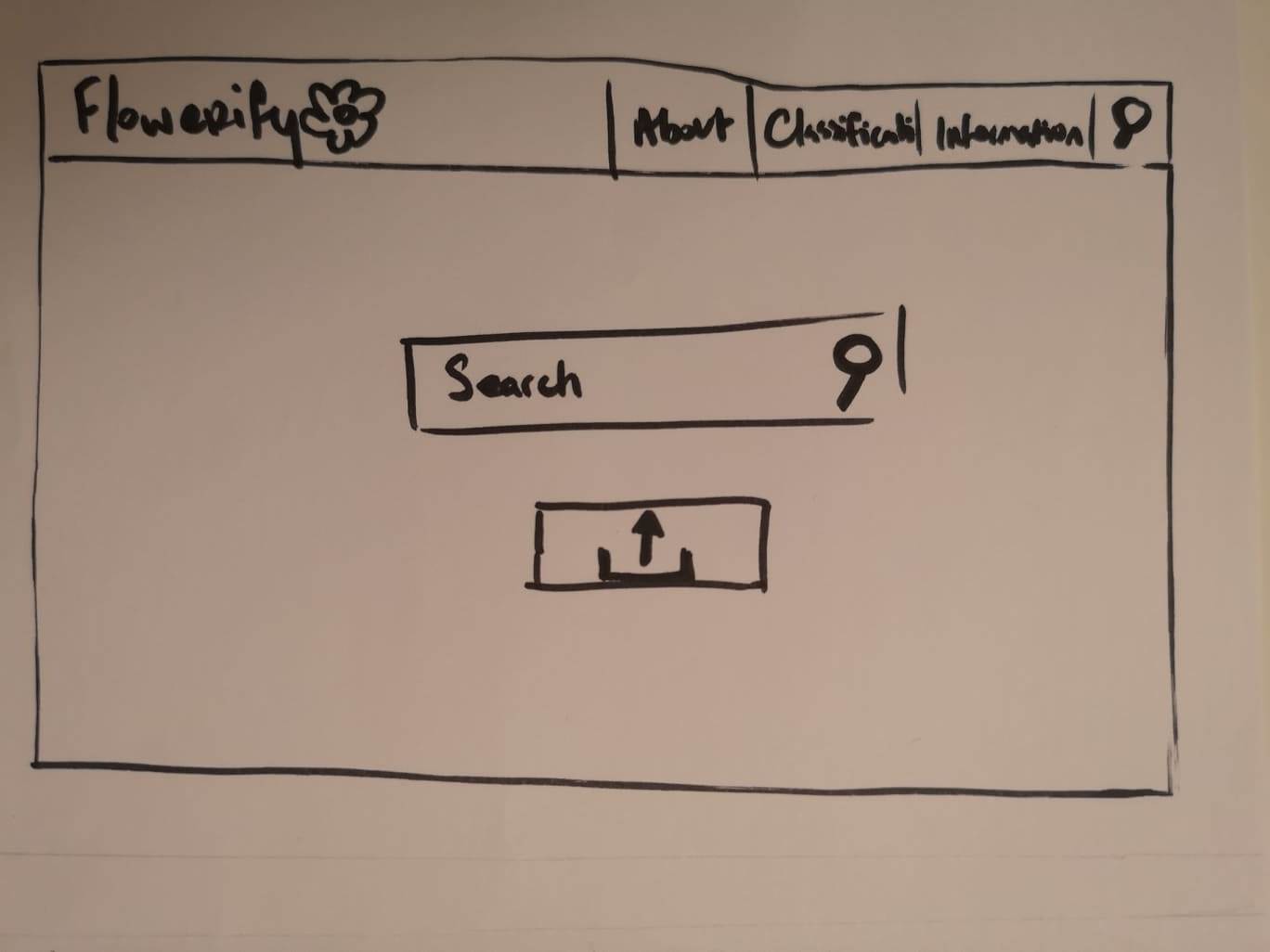
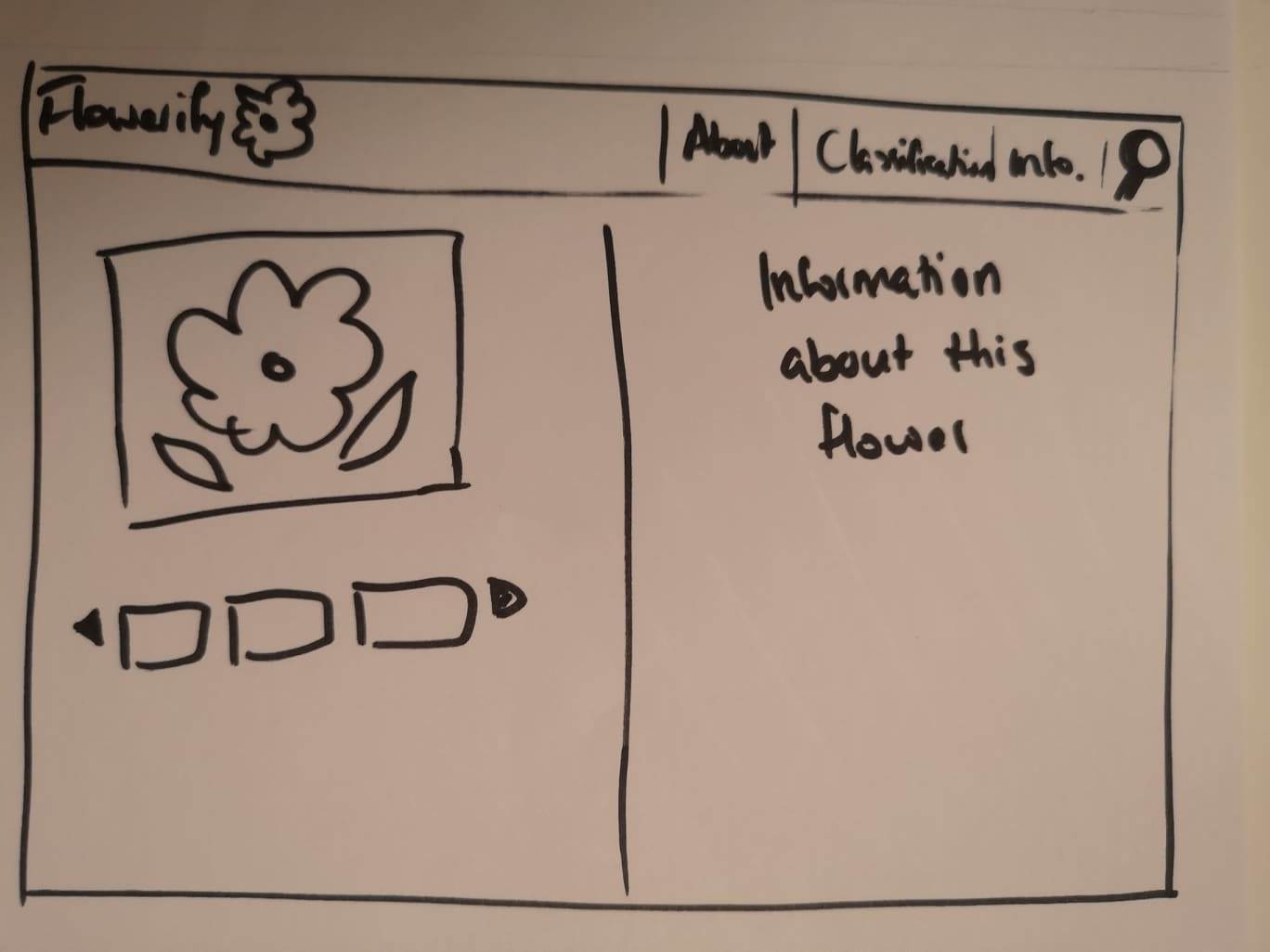
The index page will display information about the page and background behind this web application. The information page will be showing different kind of flower with textual description from the database.

Figure - Result page

Figure - Upload page

The classification page will allow user to search, upload and take an image of flower. The result of the classification will be display on the next screen with the information relating to that particular flower as well as recommendation of similar flower underneath the image.

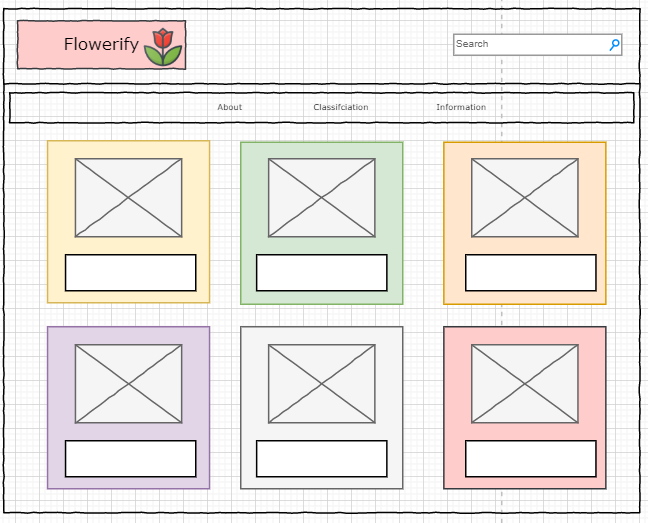
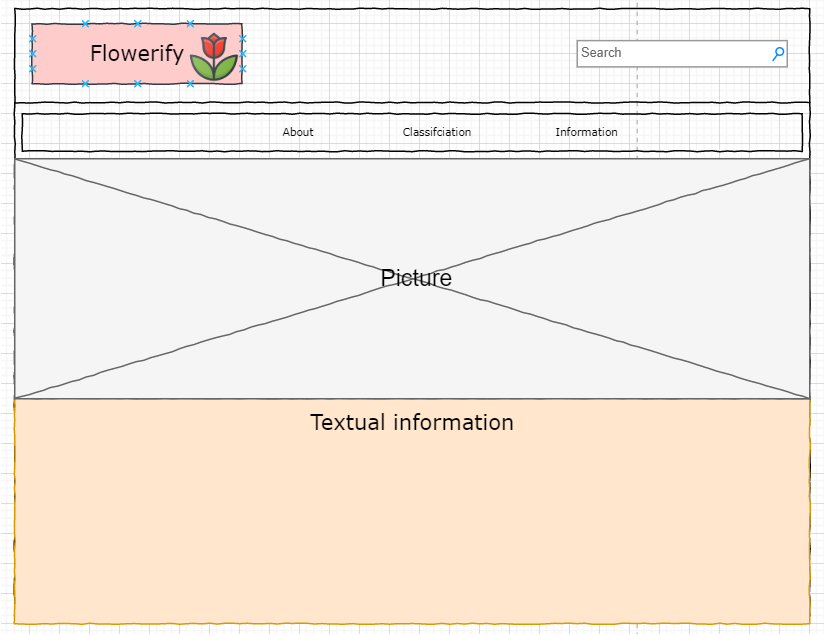
From here, the next stage of the screen layout design phase began. For this, a program called drawio was used. This program allowed for a high-level design for the screen layouts and interactions between the screens. This medium fidelity prototype can be seen below.

Figure - Index/Home page

Figure - Gallery page

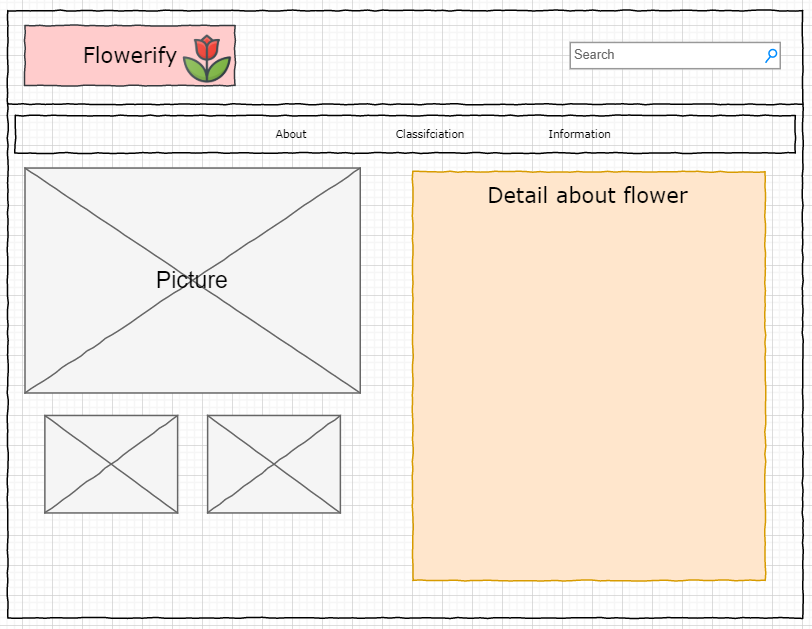
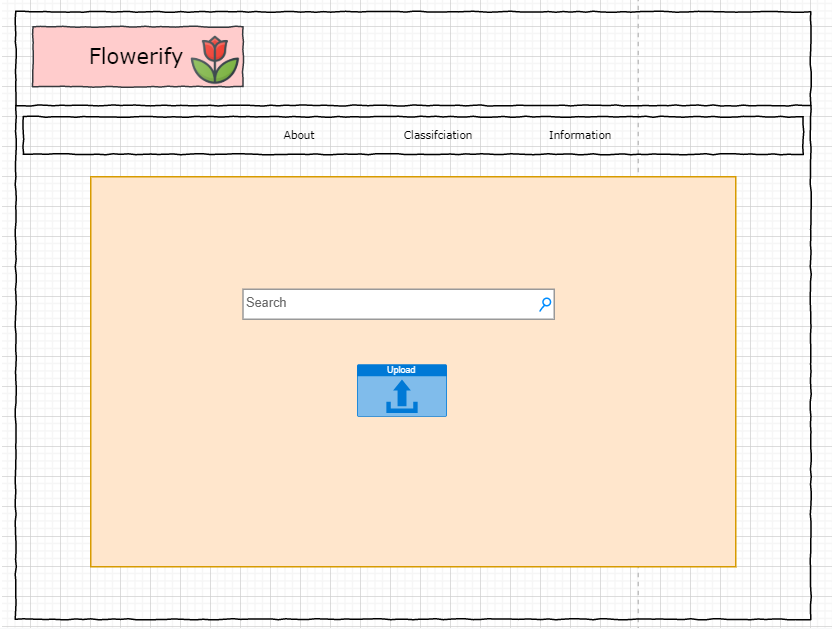


Figure - Upload page

Figure - Result page

All the pages will be linked together with the menu bar, however, the result page will only link to classification page.

The following screens were mocked up to give an idea of what the application might look like further through its development.

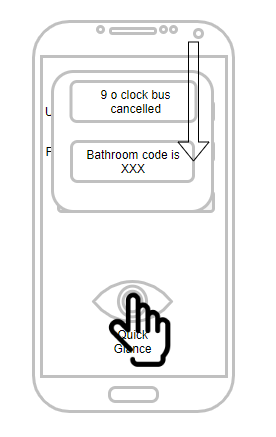
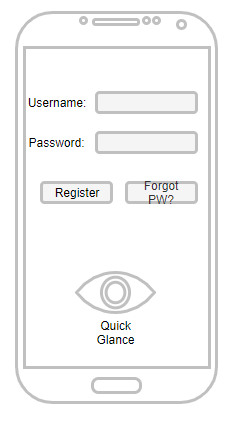


Figure Login page and Quick Glance feature

User can register or login. If a user has forgotten their password, they can request a password reset. Sometimes there are situations where a user does not have time to login or reset a password. They might be in a hurry, or a situation that does not leave them time to request their password. In this scenario I propose a quick glance feature shown in figure 14 where the user who isn’t logged in is shown what is believed to be the most relevant piece of data per their location.

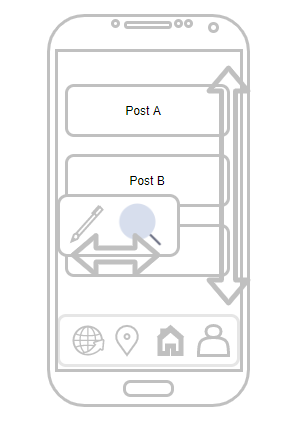
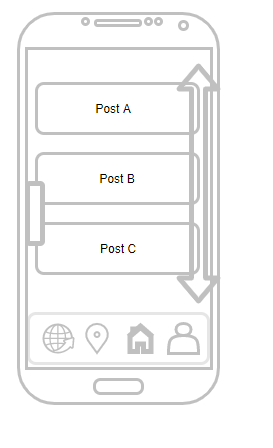


Figure Home Screen menus and edit button

On the home screen after logging in users have multiple options available to them.

### 3.4.2 Use Cases

This section presents the design of the user’s interaction with the \_\_\_\_\_\_\_\_\_\_ system. It shows three key diagrams: an initial design, which provides a simple overview of the system, following this an intermediate design, which adds more detail, and lastly, a final design which shows all of the key features of the system.

The basic functionality of the system is as follows, the user first logs into the \_\_\_\_\_ system, then they “DO STUFF”, and finally they can log out whenever they wish. <MORE TO SAY>

|  |
| --- |
|  |
| **Initial Design** |

Logging into the system is a two-stage process, the first time a user joins the system they have to create a user profile and that will include: blah, blah and blah. Once the user profile is set-up then the user can login into the main functionality of the system.

The main features of the system are in four main sections, \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_. All of this detail is presented in the intermediate diagram below.

|  |
| --- |
|  |
| **Intermediate Design** |

Logging into the system is a two-stage process, the first time a user joins the system they have to create a user profile and that will include: blah, blah and blah. Once the user profile is set-up then the user can login into the main functionality of the system.

The main features of the system are in four main sections, \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_. All of this detail is presented in the intermediate diagram below.

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|  |
| **Final Design** |

## 3.5. Middle-Tier

* JDBC
* ODBC

## 3.6. Back-End

### 3.6.1 Entity Relationship Diagrams

### 3.6.2 Interaction Sequence Diagrams

### 3.6.3 Class Diagrams

* Class Diagram - don’t just create one diagram, show an evolution of diagrams, from:

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|  |
| **Initial Design** |

Sdfsdfsdfsd

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|  |
| **Intermediate Design** |

Sdfsdfsdfsdfds

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|  |
| **Final Design** |

## 3.7. Conclusions

In this chapter, the design of the \_\_\_\_\_\_ system was presented. First, the \_\_\_\_\_\_ methodology was discussed as the approach to be used in this project. Following this, the technical architecture of the system was presented, and in this case, the \_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_ is being used as the methodology.

The Front-End design of the system was presented next, with paper prototypes, wireframes and Use Cases to help document the evolution of thinking about the user interface. The middle tier was discussed, focusing on \_\_\_\_\_\_\_\_\_\_\_. Finally the Back-End was discussed with Class Diagrams to show the design of the objects, and Entity Relationship Diagrams for the tables.

# 4. Future Work

## 4.1 Introduction

This chapter presents the development and testing process that will be undertaken as part of this project as well as a project plan that highlights the key challenges ahead. The development section comprises of two main sub-sections, the first covers work that has already been done in terms of the development process, describing the extent of the prototype system that has built so far, and what challenges were encountered. The second sub-section explains future development plans, development environment, and estimations of how long the development process will take. The testing section also comprises of two main sub-sections, the first covers the testing work done to date including the development of any test plans, and an exploration of testing tools. The second section will outline any potential software testing libraries that can be used in the development environment, and what functionality it would be important to test. Finally a project plan is presented, and discussed.

## 4.2. System Development

This section outlines plans for the development of the \_\_\_\_\_\_\_\_\_ system, as well as all the work done so far. The first section describes the prototype development process that has been undertaken so far, and the second section discusses future development plans.

### 4.2.1. Prototype Development

* What have you done so far?
* What technologies have you tried?
* How did you download and install them?
* What challenges did you encounter?
* How did you overcome them?
* What have you learned from that process?

### 4.2.1. Production Development

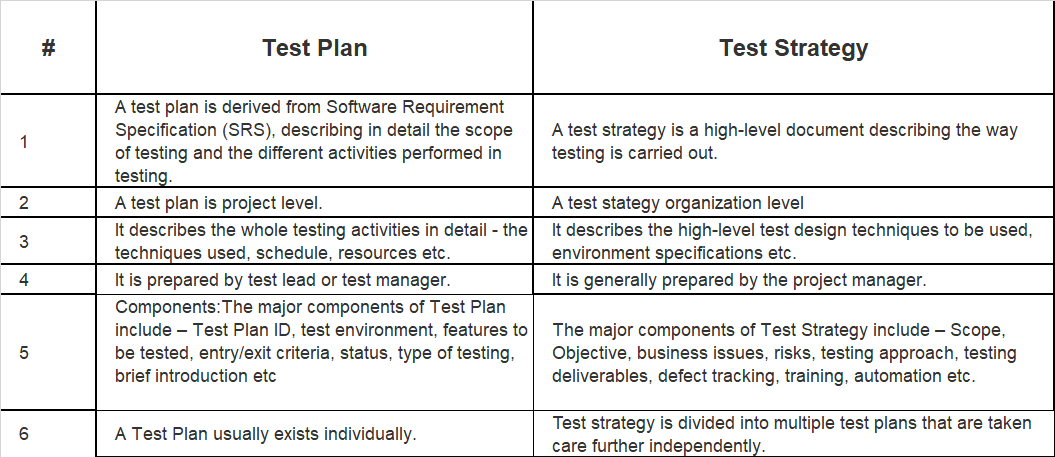
* How will the final development differ from the prototype?
* What are the key features of the final system?
* How long will each feature take to implement (you will have to guess)?
* What features will you dump if unexpected challenges occur that delay you.
* Add in any diagrams that make sense.

## 4.3. System Testing

This section outlines plans for the testing of the \_\_\_\_\_\_\_\_\_ system. The first section describes the prototype testing process that has been undertaken so far including an initial test plan, and the second section discusses future testing plans, including software testing tools.

### 4.3.1. Prototype Testing

* Develop a test plan.
* Explore some testing tools, and a bit more detail on one of these:
  + Selenium, TestingWhiz, HPE Unified Functional Testing, TestComplete, Ranorex



### 4.3.1. Production Testing

* What software tools goes with your system?
  + JUnit, CUnit, TestApe, Unity, JMock, JTest, PowerMock, Unitils, QUnit, Unit.js, Jasmine, PHPUnit
* Also
  + Test with Personas?
  + A/B Testing?

## 4.4. Project Plan

In this section the project plan is presented below, which includes all of the key stages in this project as well as an approximate duration for each stage.

As can be seen the Development phase will take place in [December?] to [Feburary?], followed by the testing phase in [March?]. The documentation process will occur throughout the entire year.

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|  | **September** | | | | **October** | | | | **November** | | | | **December** | | | | **January** | | | | **February** | | | | **March** | | | | **April** | | | | **May** | | | |
| **Initial**  **Proposal** |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Requirements**  **Gathering** |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Initial**  **Design** |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Vertical**  **Prototype** |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Interim**  **Report** |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Interim**  **Demonstration** |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Final**  **Design** |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Implementation**  **Process** |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Software**  **Testing** |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Project**  **Evaluation** |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Dissertation**  **Document** |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Final**  **Demonstration** |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

## 4.5. Conclusions

This chapter presented the direction in which the project is heading. It focused on two aspects of the future work, first looking at the development process, and presented what has already been done so far, and the plans going forward. The second aspect that the project presented was the testing aspect of the project, again considering what has been done so far in terms of designing tests, and what will be done subsequently. Finally a project plan is presented, and discussed.

# Bibliography