

Music Streaming

**Your name Kenji Dasal**

**Your student number N00202534**

Software Project

CA 2 – Develop a PHP shopping cart website

Year 2 2020-21

DL836 BSc (Hons) in Creative Computing

Table of Contents

[1 Introduction 1](#_Toc94698843)

[2 Business Concept 2](#_Toc94698844)

[2.1 Business Idea 2](#_Toc94698845)

[2.2 Business model 2](#_Toc94698846)

[2.3 Market Research 2](#_Toc94698847)

[2.4 Marketing/Advertising 2](#_Toc94698848)

[2.5 Suppliers 2](#_Toc94698849)

[2.6 Competitors 2](#_Toc94698850)

[2.7 Employees 2](#_Toc94698851)

[2.8 Environmental Impact 2](#_Toc94698852)

[3 Requirements 3](#_Toc94698853)

[3.1 Introduction 3](#_Toc94698854)

[3.2 Requirements gathering 3](#_Toc94698855)

[3.2.1 Similar applications 3](#_Toc94698856)

[3.2.2 Interviews 3](#_Toc94698857)

[3.3 Requirements modelling 3](#_Toc94698858)

[3.3.1 Functional requirements 3](#_Toc94698859)

[3.3.2 Non-functional requirements 3](#_Toc94698860)

[3.3.3 Use Case Diagrams 4](#_Toc94698861)

[3.4 Feasibility 5](#_Toc94698862)

[4 Database Design 6](#_Toc94698863)

[4.1 Description 6](#_Toc94698864)

[4.2 Business Reporting Requirements 6](#_Toc94698865)

[4.3 Textual Representation of Data-Set 6](#_Toc94698866)

[4.4 Business Rules 7](#_Toc94698867)

[4.5 Entity Relationship Diagram 7](#_Toc94698868)

[4.6 Tables 8](#_Toc94698869)

[4.7 Database Dictionary 9](#_Toc94698870)

[5 System Design/ Architecture Overview 10](#_Toc94698871)

[5.1 Introduction 10](#_Toc94698872)

[5.2 Model View Controller 10](#_Toc94698873)

[5.3 User Authenticaion 10](#_Toc94698874)

[5.4 Routing 10](#_Toc94698875)

[5.5 Templating 10](#_Toc94698876)

[6 Testing 11](#_Toc94698877)

[6.1 Introduction 11](#_Toc94698878)

[6.2 Functional Testing 11](#_Toc94698879)

[6.2.1 Login/Registration 12](#_Toc94698880)

[6.2.2 Navigation 12](#_Toc94698881)

[6.2.3 Calculation 12](#_Toc94698882)

[6.2.4 CRUD 12](#_Toc94698883)

[6.3 Discussion of Functional Testing Results 13](#_Toc94698884)

[6.4 User Testing 13](#_Toc94698885)

[6.5 Conclusion 13](#_Toc94698886)

[7 Project Management 14](#_Toc94698887)

[7.1 Introduction 14](#_Toc94698888)

[7.2 Project Phases 14](#_Toc94698889)

[7.2.1 Requirements 14](#_Toc94698890)

[7.2.2 Design 14](#_Toc94698891)

[7.2.3 Implementation 14](#_Toc94698892)

[7.2.4 Testing 14](#_Toc94698893)

[7.3 SCRUM Methodology 14](#_Toc94698894)

[7.4 Project Management Tools 15](#_Toc94698895)

[7.4.1 Github Project 15](#_Toc94698896)

[7.4.2 GitHub 15](#_Toc94698897)

[8 Reflection 16](#_Toc94698898)

[8.1 Your views on the project 16](#_Toc94698899)

[8.2 How could the project could be developed further? 16](#_Toc94698900)

[8.3 Assessment of your learning. 16](#_Toc94698901)

[8.4 Completing a large software development project 16](#_Toc94698902)

[8.5 Technical skills 16](#_Toc94698903)

[8.6 Further competencies and skills 16](#_Toc94698904)

# Introduction

Overall aim

Application area

Technologies

PHP, MySQL, Bootstrap, CSS, Vanilla

Tools

IDE, phpMyAdmin, Miro

Project management

GitHub

Business Concept

Requirements

Design

Implementation

Testing

Reflection

# Business Concept

## Business Idea

-Describe the business idea of your project.

Music Streaming App.

This is a music streaming app for remixes, originals and covers. The app is to provide copyright free music to users for streaming or making videos and to provide a platform for new artists. The app will be free for all user however for new artist the fee for advertising will low for the first weekly and monthly prices. For listeners advertisement will only be on the sides on web while it’s a pop-up ad for mobile. New listeners can arrange a playlist for their stream, videos or for their enjoyment. For artist they can upload and share their music while making a profile for their cv.

## Business model

1. **Attracting a large base of users with the free service:**
2. **Convert free users to premium by lower rates of subscription.**
3. **Manage listeners’ rates of usage and attrition**
4. **Balance Cost of free, premium and advertisement**
5. **Finance it all with the revenue from the premium and advertising**

## Market Research

-Market for Product/Service

The Market for this product is high having 523.9 million subscribers across the streaming products and with the largest, Spotify having 31% and Apple Music has 15% while Tencent and Amazon having 13% apiece.

-Customers - Demographics, Profile

The demographic for the streaming service is that 70% of the subscribers is aged to 18 – 34 years old and 49% are of 65 to above in age. The older generation more likely to say that they never had subscribe to streaming service whereas the majority of the 18 – 44 years old having to subscribe to subscribe video-on-demand (SVoD) services.

## Marketing/Advertising

For marketing this can easily be done thanks to social media to share or advertise the service. Another is to listen to feedbacks from users and work with the artists in terms of where they see apps like the product. And lastly spread out to other alternative app stores which increases the chance of the app being downloaded.

## Suppliers

For music streaming one main supplier is needed is a server to save music, accounts, advertisements and more. This is the vital part of the music streaming service to save artist’s music.

## Competitors

The main competitors for this service are Spotify, Apple Music, Tencent and Amazon.

The most competitors’ charges 9.99 for 1 month while amazon charges for 7.99 and apple for 4.99. The reason why Spotify is popular more than the others is that it provides a free version of the product while the others provide a free trial and offer the subscriptions.

## Employees

For employees the work can be divided to many parts of the websites. These teams can be divided by:

* Body of website
* Music Player
* Advertisement
* Subscriptions
* Merchandise shop

## Environmental Impact

This product is a good way of reducing the need for plastics like plastic CDs, cassettes and vinyl. This lowers the amount of carbon footprint produced physically, however this causes the need of storing the songs on massive servers that is needed to be kept cool and be constantly be provide power. Streaming music will lead up to 200-350 million kilograms of emissions in the U.S. alone.

# Requirements

## Introduction

The purpose of the requirements phase is to allow for developers to work out what the application should be able to do. It is important to understand what the users would like the application to do rather than the developer deciding what is required.

You can write a bit about your project area. Each paragraph has a blank line between it and the previous paragraph

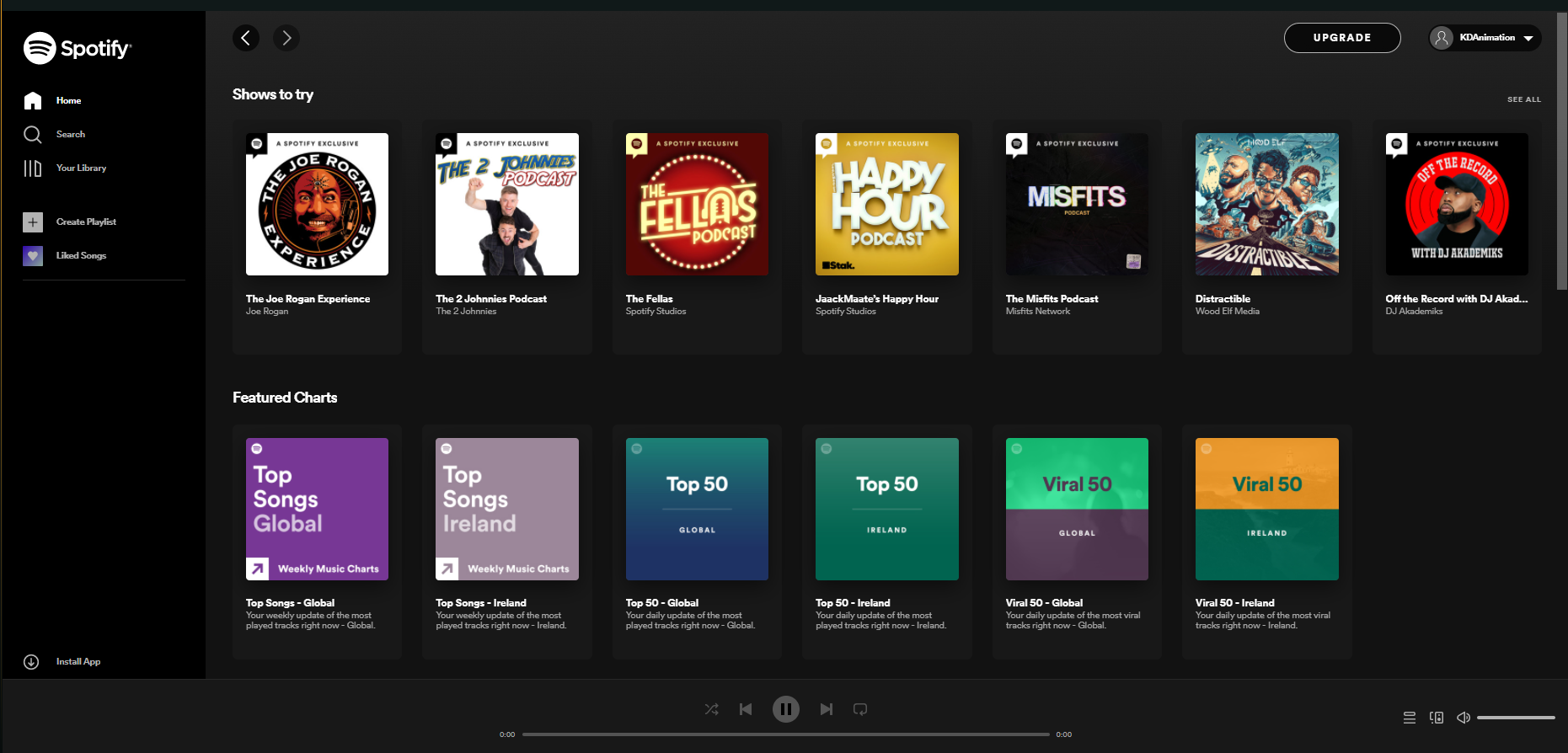
## Requirements gathering

### Similar applications

Look at and document 2 similar applications. Be sure to include the following for each:

* Screen shots
* Descriptions
* Advantages
* Disadvantages

Spotify



Spotify is the biggest music podcast and video streaming website. This streaming website provides millions of music and other content from creators all over the world. This is the best free music streaming services.

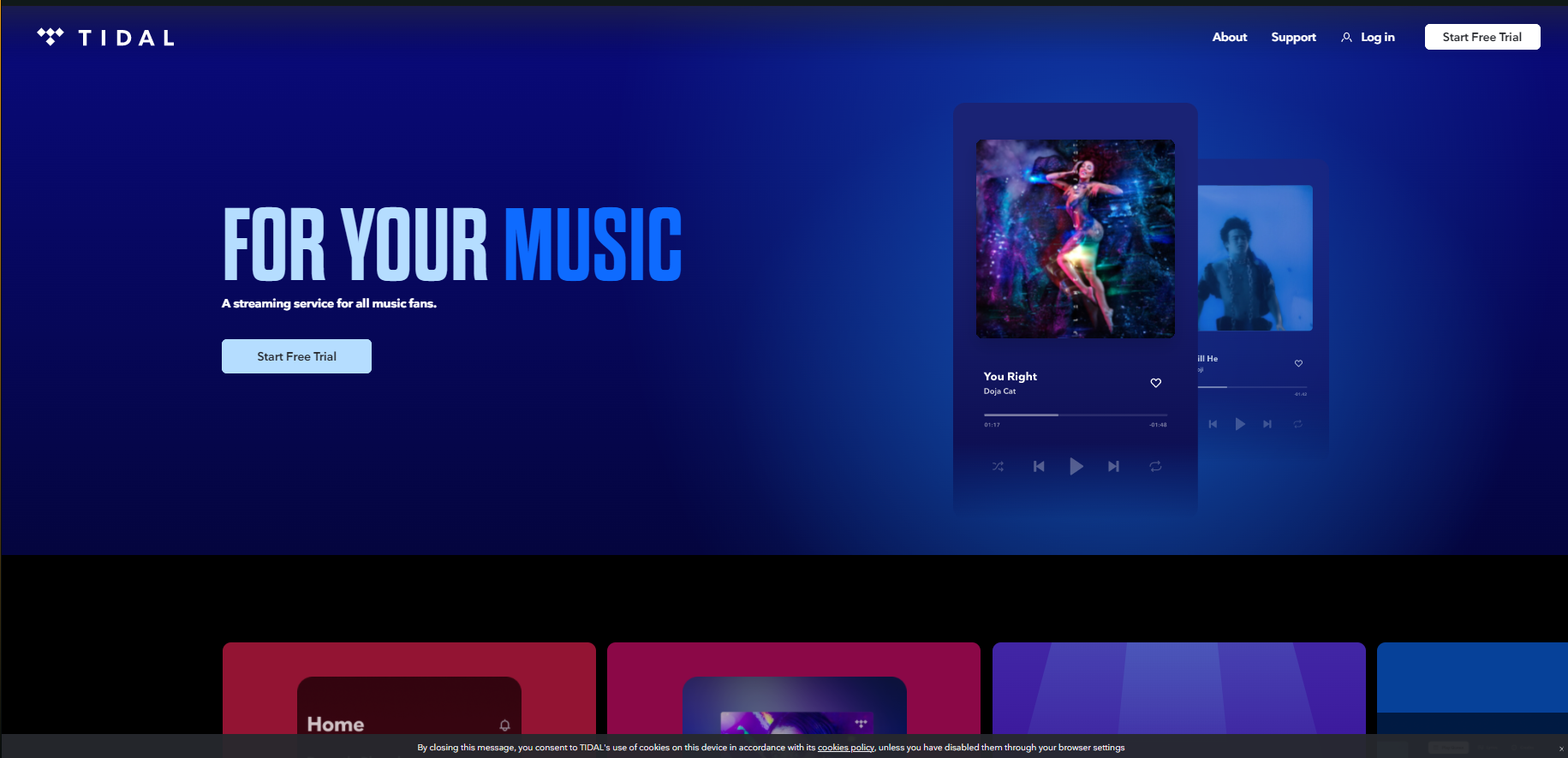
Advantages:

* Free for everyone and can switch to premium for no ads.
* Can be used on web or phone.
* Simple to use.

Disadvantages:

* No longer have lyrics features
* Available to limited countries

Tidal



Tidal is another music streaming service that has access to 80 million songs and 350, 000 videos from music artist all over the world. The service is the top paid music streaming service.

Advantages:

* Good sound quality
* Has a good interface

Disadvantages:

* Tidal is very expensive with 19.99 per month

### Interviews

Conduct interviews with 2 or 3 users to find out what the important features for them for the app are. There may be various issues that arise in multiple interviews. These can be grouped together into a number of themes.

Questions:

1. What features do you want to see on a music streaming service?
2. What is your view on copyright claiming music?
3. If you’re to make music what do you want from a music streaming service?
4. How often do you use music streaming services?
5. How likely are you to use the music streaming websites?

Keith:

1. “I want to allow people to listen with me without sharing my screen”
2. “I make videos and stream and I’m afraid of copyright music and taking down the videos”
3. “for music streaming service I want them to provide a helpful way to share musics”
4. “I use music a lot especially from what I said earlier”
5. “”

Joaquin:

1. “If I want to make a music career I want a profile for my music”
2. “I can agree that you should earn from your work however it should only warn the people not to stop how they earn money”
3. “I want them to provide help to new artists in terms of making and signing to a studio or on their own”
4. “I like to listen to music every time I work on projects and interested on making some”
5. “”

## Requirements modelling

### Functional requirements

Create a numbered list of what the application should be able to do. Start with the most important feature.

1. Music player
2. Music Playlists
3. Profiles

### Non-functional requirements

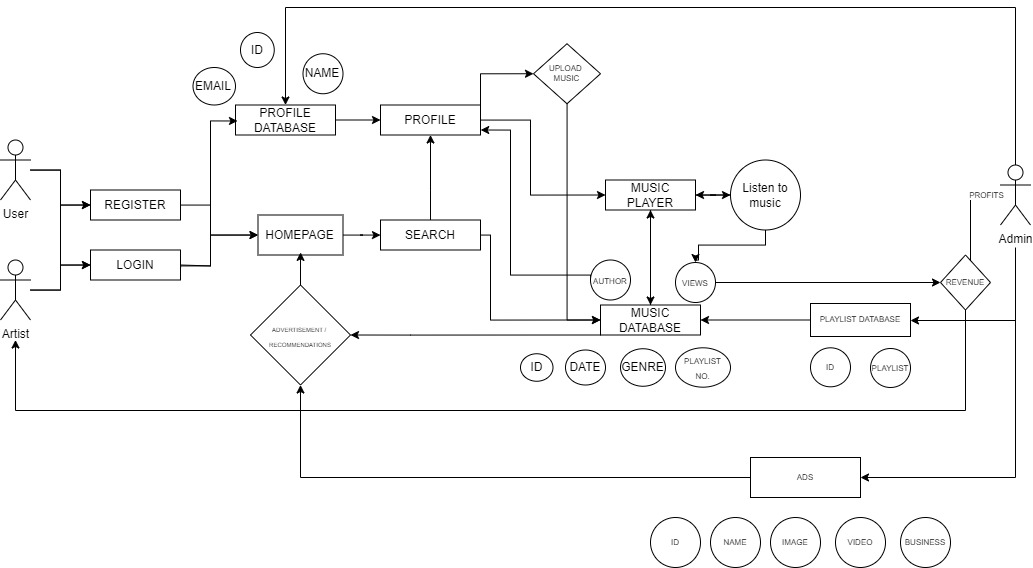
These are requirements which if not met do not stop the application from working, but which mean that the application is not working as well as it should. They are usually based on issues such as:

* Usability
* It should have a music player on the bottom indicating the music is playing and is able to be interacted or opening up the full player
* Personal Playlist on the right and usable tabs on the left
* All languages are available to be used.
* Performance
* The response time will be quick on making pages as it loads music and the page you are on.
* For Artist they can import music by uploading them in their profiles
* Security
* The access levels will be divided between free, premium, artist and admin
* It should have a minimum of 8 characters for a password
* The service will have no duration however the users can set a duration timer to stop the music from playing.
* The service will pause if another video or music service is playing.

### Use Case Diagrams

Consists of actors and use cases. You should document each individual use case.

Delete the following diagram and insert your diagram. Use draw.io



## Feasibility

This section describes which technologies are planned to be used in the development of the application. It then explains if there are any issues in terms of the technical feasibility of the project, for example, if there are two different types of software which may have compatibility issues.

* Servers is the most essential part of the product / service as it is needed to store music and details of users and artist.
* XAMPP can help with the setting up of the website and the database needed for the product.
* A music API can help play music.

# Database Design

## Description

A company has a website that sells video games for different consoles. They would need a database for all their games and order places. For each order place, they would need games bought, total price, date of the order, and how long it will take to deliver. The database needs to keep track of all games that are being sold. Customers will have to input their information when registering an account. Customers will also have to input their card details when making a payment for their order.

A company has an app and websites that streams music for people. They are required to make a database for the music and playlists. For each music its needed to have name of the song, description, genre, date created and artist. The database needs to keep track on all of the songs that’s being add on playlists. Users can import music and can create playlists.

## Business Reporting Requirements

Substitute in here the information the users of your application will want to be able to view.

1. Organisers need to be able to create, read, update, and delete: festivals, stages, shows, performers, and genres.
2. Users will need to be able to find all festivals ordered by their start date.
3. Users may want to find a festival by a specific start date.
4. Users need to find all festivals using a list of genres.
5. Users need to find the stage for a specific show.
6. Users need to find the shows using a performers name.
7. Performers may need to find the list of festival contacts.
8. Users need to find festivals by location and the location needs to be displayed on a Google Map
9. User may need to find festivals by city
10. Users need to find stages within a festival by the stage’s location
11. Organisers need to display a list of employees that are assigned to a specific festival
12. Admin needs to create, see, update, and delete: songs, playlists, artists, and genres
13. Users can create and see playlists and songs
14. Users can see artists profiles and genres.
15. Users can find songs using the genres
16. Users can find the songs using the Artists
17. Users can display playlists of their favorite songs in their profile
18. Artists can display their songs and playlists in their profile

## Textual Representation of Data-Set

Substitute in here the tables for your database

**SONG** (title, description, genre\_id, artist\_id, release\_date, image\_id)

**ARTIST** (name, bio, contact\_email, contact\_phone, image\_id)

**GENRE** (title, description)

**IMAGE** (id, filename)

**EMPLOYEE** (name, phone, email)

## Business Rules

Substitute in here the business rules for your database

 A **Song** has many **Genre**.

 A **Song** belongs to one **Artist**.

 A **Stage** hosts many **Shows**.

 A **Show** is performed on one **Stage**.

 A **Performer** can perform in many **Shows**.

 A **Show** is performed by one **Performer**.

 A **Performer** can have many **Genres**.

 A **Genre** can belong to many **Performers**.

 A **Performer** can have a single **Image**.

 A **Festival** can have a single **Image**.

 A **Stage** can have a single **Image**.

 An **Image** can be associated with a **Performer**, **Festival**, or **Stage**

 A **Festival** can have many **Employees** associated with it

 An **Employee** can be assigned to one **Festival** at a time

## Entity Relationship Diagram

Substitute in here your ERD from draw.io



## Tables

Substitute in here your tables and the relationships between tables from draw.io in the format you used in DBMS with Mohammed.



## Database Dictionary

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Table | Attribute | Datatype | Range | Required | PK/FK | FK Ref Table |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |

# System Design/ Architecture Overview

* 1. Introduction

This section will describe the internal functionality of the web framework that you have chosed for the implementation. Add further sections if required by the specification of your web application

* 1. Model View Controller

Explain the follows a model-view-controller design pattern and how it is implemented in your web application.

* 1. User Authenticaion

Explain how user authentication is implemented in the web application framework.

* 1. Routing

Describe the routes that were defined in the web application

* 1. Templating

Describe the templating engine and how it was used to configure/ style the web application.

Add a sequence diagram in this section and other diagrams that illustrate the architecture clearly.

Diagram

Description automatically generated

# Testing

* 1. Introduction

This chapter describes the testing that has been undertaken for the application. This chapter is presented in two sections:

1. Functional Testing
2. User Testing

Functional testing is a type of software testing whereby the system is tested against the functional requirements. The app is tested by looking to see if the actual output for a given input corresponds with the expected output. The tests should be based on the requirements for the app. The results of functional testing can indicate if a piece of software is functional and working, but not if the software is easy to use.

User testing looks to see if a piece of software is easy and intuitive for the user.

* 1. Functional Testing

This section describes the functional tests which were carried out on the app. These functional tests can be categorised as: (whatever is relevant to your app)

Login/Registration

Navigation

Calculation

CRUD

Functional testing generally uses a Black Box Testing technique which means that the internal logic of the system being tested is not of interest to the tester. The tester is only interested in whether the actual output agrees with the expected output.

* + 1. Login/Registration

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Test No | Description of test case | Input | Expected Output | Actual Output | Comment |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |

* + 1. Navigation

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Test No | Description of test case | Input | Expected Output | Actual Output | Comment |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |

* + 1. Calculation

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Test No | Description of test case | Input | Expected Output | Actual Output | Comment |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |

* + 1. CRUD

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Test No | Description of test case | Input | Expected Output | Actual Output | Comment |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |

## Discussion of Functional Testing Results

Describe the results from the tests. Address any functionality where unexpected behavior could not be debugged.

* 1. User Testing
  2. Conclusion

Discussion of test results.

# Project Management

## Introduction

This chapter describes how the project was managed. It shows the phases of the project, going from the project idea through the requirements gathering, the specification for the project, the design, implementation and testing phases for the project. It also discusses GitHub as a tool which assist in project management.

## Project Phases

In this section, describe each of the following project phases. Explain any issues which arose for each of the phases.

### Requirements

### Design

### Implementation

### Testing

## SCRUM Methodology

Sprints

## Project Management Tools

### Github Project

Description

Include screen shots

How it worked in practice

### GitHub

Description

How it is used

How it worked in practice

# Reflection

## Your views on the project

Describe how you feel the project went from your perspective.

## How could the project could be developed further?

## Assessment of your learning.

Critically assess your learning. List what skills and competencies you have learned developed in this Continuous Assessment.

List which part of the project would need further development and itemize where you feel you have not satisfactorily completed the continuous assessment.

## Completing a large software development project

Describe what you have learnt from the project, from the point of view of completing a large software development project.

## Technical skills

Describe what you have learnt from the project, from a technical skills viewpoint.

## Further competencies and skills

Describe any extra competencies and skills that would help you with your development in the work place.

# References

Add a list of references that you used to complete the project.

The Department of Technology and Psychology in IADT uses APA 7th referencing style.

Use alphabetical order for your references.

This site gives details about how to cite websites using APA:

https://www.wikihow.com/Cite-a-Website-in-APA

The following is a useful site for creating citations for APA for websites.

<http://www.citationmachine.net/apa/cite-a-website>

You can also use the Referencing tab within Microsoft Word to enter reference information manually. Word then creates an APA style reference.