# VENN DIAGRAM REQUIREMENTS DOCUMENT

REUBEN NINAN, ERIC KWOK, EDWARD NWOGWUGWU, SHAUN LI

Changelog	2
Project Purpose	2
System Capabilities	2
Product Goals	4
Product Requirements	4
Use Cases	4
Use Case 1: User login or register	4
Use Case 2: Entry Builder	5
Use Case 3: Drag and drop	5
Use Case 4: Venn Diagram Entry Storage	6
Use Case 5: Set Title	7
Use Case 6: Change Title	·····7
Use Case 7: Change Color	8
Use case 8: Clear All	9
Test Cases	9
Test Case 1: Login or register successfully	9
Test Case 2: Login failed	10
Test Case 3: Add new entry	10
Test Case 4: Collapse more entries in a category	11
Test Case 5: Export edited file	11
Test Case 6: Set Title	12
Test Case 7: Change Title	12
Test Case 8: Change Color	13
Test Case 9: Clear All	13

# Changelog

January 22 2020 - Document creation date

# **Project Purpose**

The purpose of this project was to create a Desktop app capable of creating and modifying Venn Diagrams. Users can use this diagram to show the relationships between two objects/subjects, and then leverage this organized information in the decision making process. The goal of a Venn Diagram is to identify and display the differences and similarities between two concepts or ideas. Our team felt that a Venn Diagram application that prioritized user experience and modularity would best serve our clients in the decision making process by using this tool.

# **System Capabilities**

Our system is a user friendly application that users can use with ease to organize their ideas and facts as much as they want with the ability to come back to exactly where they left off in that specific session.

Users will be able to create their own account in order to continue on their previous session or to create a new one. They will be able to create new accounts and login. Only once a user enters valid login credentials will they be able to access the application.

If a user is satisfied with their session they can end the session and download a file containing the statistics and information on their session. Users will be able to save their sessions and come back another time to access it. From there the user would be able to start a new session if they pleased or delete their account if they don't

intend on using it anymore. Other than what our system allows for, what our system actually does is allow for users to choose any two topics which will be prompted to them.

After that the user can type in anything they feel is relevant to the topics that were entered and either they can type where they want it to go prior to submitting or they can just type it in without knowing yet. Choosing the first option will automatically add the entry into the Venn Diagram and display it while the second option will create a new text box where the user can drag into any place on the Venn Diagram as they please. These entries will also not be permanent in case the user changes their mind and can be dragged to different sections in the Venn Diagram. This option can be toggled on/off depending on the users preference of use.

Our system will have many features that the user can play with from colors and amount of circles. The goal of this application is to make sure that our application is very easy to use and that users can benefit from using it.

## **Product Goals**

- 1. Users should be able to create and modify a Venn Diagram
- 2. The product should be able to pass all test cases with their appropriate preconditions
- 3. Users should be able to create an account and login/logout with ease

# **Product Requirements**

## **Use Cases**

## Use Case 1: User login or register

#### **Description**

The first must be the login system. As we mentioned, users enter our venn diagram to log in or register to enter or create personal data storage space, and then use the venn diagram to solve some problems. So the first test is whether you can store or create new users.

#### **Precondition**

If you want to store data or user information, the database must be indispensable. We will first prepare a prototype database or rent an existing database on the Internet for testing.

#### **Postcondition**

After user login or registered account, the database will have a new storage area belonging to this user, record the time of this user login, edited content, etc.

## **Use Case 2: Entry Builder**

#### **Description**

After logging in, it's time to go to the main body of the venn diagram. First of all, we want to test or use whether a user can add the content that the user wants. We will provide a text box for entering content. When the user enters himself in this text box, after entering the desired content and pressing enter, a new entry will be generated

#### Precondition

Users can log in or register to our database normally, and the database can record the user input normally. In addition, we need to add a function that can automatically generate entries based on the typed text on the body of the venn diagram

#### **Postcondition**

The entry can be generated normally and can be stored in the user's own account, which supports that the entry still exists when the user logs in again

## Use Case 3: Drag and drop

## **Description**

After the user generates his own entry, the next step must be to drag and drop the generated or preset entry, drag the entry to the user's ideal place and release the left mouse button, the entry can stop at the user where to release the left mouse button.

#### **Precondition**

Here we must ensure that at least the entry is created and stored correctly. After that, a function about dragging and dropping is necessary, and a program that records the current user's mouse position is also essential.

#### **Postcondition**

The entry can be dragged and accurately placed in the area where the user wants to drag it. If it is in the Venn diagram, the entry content is entered into the venn diagram and stored in the database

## **Use Case 4: Venn Diagram Entry Storage**

#### **Description**

If the user drags an entry into the venn diagram, the entry will be stored in the Venn diagram, but in order to prevent too many entries, the entry will exceed the boundary of the venn diagram

#### **Precondition**

A function that can monitor the boundary of the venn diagram, and can detect and fold over the entry when the entry exceeds the boundary.

#### **Postcondition**

If the program detects that after one side of the venn diagram exceeds the fixed number of displayable entries, the later entries will be Overlapped.

## **Use Case 5: Set Title**

#### **Description**

Users can use this set title button to change the names of the two categories. This is a completely customizable feature for customers. Users can change any name. This also greatly improves the practicality of the Venn diagram.

#### **Precondition**

The user must successfully log into the venn diagram, otherwise this feature is not available.

#### **Postcondition**

The input name cannot be empty or too long, otherwise it will show "please enter a valid entry". After setting the title name, the title name at this time is immutable. To change it, use another button.

## **Use Case 6: Change Title**

## **Description**

The user can use this button to change the already-titled title name, which is similar to set title. This function is also completely provided to the user, which improves the high degree of freedom of the venn diagram.

#### **Precondition**

The user has defined the name of the venn diagram category, which means that the user must have used the set title button function.

#### **Postcondition**

The post-condition is similar to set title. The redefined title must not be empty, otherwise the software will prompt "please enter a valid entry"

## **Use Case 7: Change Color**

## **Description**

This button function provides the user to define the background color of each category, making the UI interface of the entire venn diagram closer to what the user wants, and increasing the degree of freedom of customization.

#### **Precondition**

The user must register and login successfully to enter the main interface of the venn diagram.

#### **Postcondition**

There must be a category, the existing category cannot be empty. After selecting the color, you must press OK, otherwise it will not be saved

#### **Use Case 8: Clear All**

#### **Description**

This button function is provided to the user to eliminate all input. The user has entered a lot of content, but when you are not satisfied with the input content, deleting one by one is obviously not user-friendly. This button is provided to the user to clear all content at once and return to the initial state.

#### **Precondition**

The clear all button will only work if the user has already entered something. When it is completely blank, the clear all button will not work.

#### **Postcondition**

All interfaces will be reset, including the color and input content, back to the state where the venn diagram was initially entered.

## **Test Cases**

#### **Test Case 1:**

## **Description**

User should be able to login using correct credentials

#### **Precondition**

The user has a valid username and password stored in database

## **Acceptance condition**

The user is able to login

#### **Test Case 2:**

## **Description**

User should not be able to login using correct credentials

#### **Precondition**

The user has a no valid username or password stored in database

## **Acceptance condition**

The user is not able to login

## **Test Case 3:**

## **Description**

User should be able to add entries to the Venn Diagram

#### **Precondition**

The Venn Diagram is empty

## **Acceptance condition**

The user is able to write custom entries and add them to the Venn Diagram

#### **Test Case 4:**

## **Description**

Maximum entries on the Venn Diagram does not produce any overflow

#### Precondition

Venn Diagram has reached the maximum amount of visible entries in a zone

## **Acceptance condition**

The entries begin to overlap each other while still being recognized

## **Test Case 5:**

## **Description**

User receives a prompt to end the session and export file

#### **Precondition**

All entries have been placed into the Venn Diagram and the data is now ready for export as a csv

## **Acceptance condition**

Once the appropriate button is clicked, an option to save an output csv file to the user's local hard drive

#### **Test Case 6:**

## **Description**

User can use set title to set the name of the circle category

#### **Precondition**

The user successfully waited for the trip, and the content already exists in the category

## **Acceptance condition**

Categories are attached with user-defined names and are immutable

#### **Test Case 7:**

## **Description**

Users can use change title to change the defined category name

#### **Precondition**

Category name has been defined, and the changed name cannot be empty

## **Acceptance condition**

Category name changed successfully, showing the changed name

#### **Test Case 8:**

## **Description**

Users can change the background color of each category to meet the various needs of users

#### **Precondition**

The user has successfully logged in and entered the main interface of the venn diagram

## **Acceptance condition**

The color of each category can be changed separately, and the colors of each category can be independent

#### **Test Case 9:**

## **Description**

Users can use clear all to clear all data, including the background color of the category

#### Precondition

The venn diagram used must be edited and there are one or more changes

## **Acceptance condition**

All entries are cleared, the category name becomes blank, and the background color returns to the original white