Venn Diagram Application

*Software Requirements Document*

Group 16

Varuhn Ruthirakuhan - 215634140

Abdalah Yusuf – 21651671

Uchechukwu Madu - 214507800

TABLE OF CONTENT

PROJECT INFORMATION…………………………………………………………………………..3

SYSTEM USE CASES……………………………………………………………………………….4

ACCEPTANCE TEST CASES………………………………………………………………………7

CONCLUSION………………………………………………………………………………………. 8

***Project Information***

The Venn diagram is an application whose purpose is to assist clients, who can be students, teachers, Managers to assist by helping them organize data. The Venn diagram runs on customer needs to help interact with customers to create the desired Venn Diagram. Through our software application clients would be able to store and organize and save data. Clients also could revisit saved stored data. Through our application we hope clients can store data more effectively and efficiently.

***System Use Cases***

This section will outline different use cases and present the requirement specification that will show how user(s) will interact with the Venn-diagram application to achieve a goal. This section will describe and go over the system step-by-step to show how a user can optimize the use of this interface. This application is designed for anyone who intends to organize information virtually to help show the relationship between 2 different topics.

|  |  |
| --- | --- |
| **Case #** | **Use Cases Description** |
| **1** | **Inputting Data**  · Clients can use software to input desired data input  · The software allows clients to make changes to desired input  . Clients can input topics for the venn diagram in other for it to have a header  . Clients are allowed to input a title for the venn diagram and also change it .  . Clients can input date in the various subsets of the venn diagram and also adjust the number of element in a subset |
| **2** | **Relocation Size**  · User can use software to change the desired size of circle to accommodate Client needs  · These sizes include:   * Large * Medium (default) * Small   · Clients can also use the desired size to also change size of data input  . Data in the subset should fit any desired size of the venn diagram. |
| **3** | **Saving Data**  · Clients can save data by clicking the “Save Screen” button to save data.  · Clients can refer to the saved data by referring to past data.  . Clients can overwrite saved data at any point making it possible for future changes. |
| **4** | **Changing Colors**  · Clients can choose from a desired number of colors to satisfy customer needs.  · These colours include(separately modifiable for each circle):   * White(default) * Red * Orange * Yellow * Green * Blue * Indigo * Violet   . Clients can alternate the colours of the venn diagram subsets ie the first subset is of color red and the second green.  . Clients should be able to use various colors at any time. |
| **5** | **GUI**  · The User interface should be easy to use .  . The User interface should contain all the functions which are stated.  . The user interface should work properly as expected.  . The user interface should be precise in terms of positioning of elements and functions in the venn diagram |
| **6** | **Selecting number of points**  · Clients can select the number of points they would like to include in the Venn diagram  . Implementation of point should be easy to implement by client  · This includes:   * Five points for the “Small” size * Nine points for the “Medium” size * Eleven points for the “Large” size   · Clients can also remove points fully if they do not wish to use that many points |

***Acceptance Test Cases***

The acceptance test cases will act as a test that the user must complete in order to do the next thing with the Venn-diagram application. Since this is the case, the first test case will check if the user has filled out information for all the designated categories on the first panel.

Test Case 1:

· Clients can launch the application without any errors

. The first screen should pop up when the application is launched.

. User Input prompt screen should pop up to input the desired data

. User clicks on Construct Venn diagram and the application should start

Test Case 2:

· Properly formatted Circle to User size and color

. User can click “color” then Modify the color of the respective topic to desired the desired choice

. Users can change color at any point during the application launch.

. Users can select various sizes for the venn diagram which include: “Small”, “Medium”, and “Large”.

Test Case 3:

· User can select input data to edit to desired input data

. When a user edits the input data the software should be able to change, and update input the new data.

. editing of data should be easily implemented

Test Case 4:

· User can save Data

. When the user has saved the data by clicking the “Save Screen” button, users can revisit old data and revisit old input.

Test Case 5:

· User Can modify Venn application to desired size of data input

. Users can select the size method to modify size of data and the number input of data

**Conclusion**

Although the user manual is available for reference, the venn diagram should be easy to implement by the user at any point. Editing and saving data should also be easily done as well by the user giving the user a variety of options when constructing a descriptive venn diagram which can be used for various professional and learning purposes.