Software Documentation for

<project>

CS114 Introduction to Software Engineering

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# Revision History

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Name** | **Date** | **Reason For Changes** | **Responsible Person** | **Version** |
|  |  |  |  |  |
|  |  |  |  |  |

# 1 Introduction Ben

## 1.1 Project Scope and Purpose

<This is where you introduce the project briefly. A more detailed description will follow>

## 1.2 Intended Audience

<Who is intended audience. What purpose will this project serve.>

# 2 Description Joe

## 2.1 Product Description

SNUB, or the SNHU user database. Is a program that allows students and faculty

## 2.2 Operating Environment

<what is the targeted platform>

## 2.3 User Classes

### 2.3.1 Class 1

<give a list of classes that you will be designing with methods and attributes. At this point the list does not have to be exhaustive. This is to prompt you to think about your project. It wil change as you are coding.>

### 2.3.2 Class 2

### 2.3.3 Class 3

# 3 Features

<Here you will talk about features of your software>

As of 3/23/2023 the software contains 4 main features. Users may check their connection to the webserver through a connect button. After initiating connection, the connection status and server version are displayed to the user. If the connection was successful users may select a class from a drop-down menu. After successfully selecting a class users may select a note to view from a list box. Notes are displayed in the format [Date - Author]. After successfully selecting a note from the list box the content of the note is displayed in a multiline text box. Users may also add notes. After successfully selecting a class users may input text into a text box and select the add button to upload their note to the server.

## 3.1 Connect to Network

Users must check network connection before any of the following features are available. After clicking the connect button a prompt is sent to the server to retrieve the current version. If the server returns a null value the user is notified of the failed connection status. If the server returns a value it is displayed to the user as the software version. This must be completed before using any other features.

## 3.2 Select Class

Users may select a class from the “class” drop down menu. When a class is selected, a prompt containing the class ID is sent to the server. If the connection is successful, the server returns a list of notes in the form [Date, Author, Note]. The returned value is parsed, and the Date and Author are displayed in a list box in the form [Date - Author].

## 3.3 Select and Read Notes

Users may select and read notes displayed in the list box. When a user selects an index in the list box a prompt containing the class ID and index ID is sent to the server. If the connection is successful the server returns a list of notes in the form [Date, Author, Note]. The returned value is parsed, and the content of the note is displayed in a multiline text box.

## 3.4 Add Notes

Users may input text in two separate textboxes, one corresponding to the author and one corresponding to the note. An add button can be used to upload the text box information to the server. If either box is null the user is notified that null values were not uploaded to the server. If both boxes contain values than the data is formatted sent to the server, available immediately for use.

# 4 Interface

## 4.1 User Interface

<How are users going to interact with the software: graphical, web, command line?>

## 4.2 Hardware Interface

<What hardware is needed>

## 4.3 Software Interface

<What software is going to be used>

# 5 User Document – How To

<These are essentially help files telling users how to use the software>

# 6 Conclusions and Lessons Learned

<What have you learned from this project? What else can we include?>