HENALI: Erica (hugo), Henry (e), Aahan(spikes)

SoftDev Pd 8 P00: Design Doc

2022-11-01

Time Spent: 1.0

## Assignment:

- Scenario Two: Your team has been contracted to create a web log hosting site.
  - Users will have to register to use the site.
  - A logged-in user will be able to
    - Create a new blog
    - Update their blog by adding a new entry
    - View and edit their own past entries
    - O View the blogs of other users

## Program Components:

- 1. SIGN-IN Page:
  - a. REGISTER BUTTON
    - i. HTML Form to register to use the site
    - ii. Sends you to the register page
    - iii. After you register, user is sent to HOME page
  - b. BUTTON TO LOGIN:
    - i. HTML Form to login to the site
    - ii. Once you are logged in, you will be directed to the  $\ensuremath{\mathsf{HOME}}$  page
  - c. HTML Templates for the SIGN-IN page
- 2. REGISTER PAGE:
  - a. HTML Form to input an username & password
  - b. Saved to database
  - c. HTML Template for the REGISTER page
- 3. HOME Page:
  - a. BUTTON TO LOG-OUT
    - i. Sends you back to the Sign-In Page
  - b. BUTTON TO CREATE NEW BLOG
    - i. HTML Form to create a new page
  - c. Links to previous blogs you've created
    - i. Sends you to those blogs
  - d. HTML Form to search for other user's blogs
    - i. Sends you to those blogs
- 4. YOUR BLOG Page:
  - a. Contains text of that blog (all the current entries)

- b. BACK Button
  - i. Sends you to your home page
- c. EDIT Button
  - i. Sends you to an edit page
- 5. OTHER BLOG Page:
  - a. Contains text of that blog (all the current entries)
  - b. BACK Button
    - i. Sends you to your home page
- 6. EDIT ENTRY Page
  - a. BACK Button
    - i. Sends you to the your blog page you were editing
  - b. SAVE Button
    - i. Saves your edits in the database
    - ii. Sends you to the your blog page you were editing

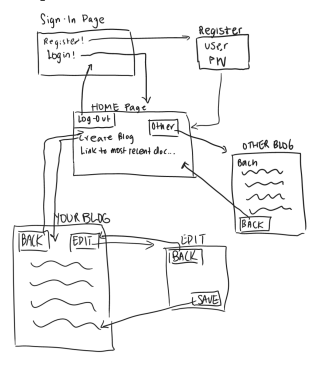
### Component Explanation:

- 1. SQLITE3 Database
  - a. Saves login information
  - b. Saves blogs and their entries
- 2. Flask/Python
  - a. Retrieve data to and from database
  - b. Retrieve data from html forms
  - c. Places data in html templates and serves them to user
- 3. HTML Files
  - a. Templates that are used for everything

#### Tasks:

- Erica (PM):
  - Draft up HTML templates for all pages
  - Codes SIGNIN & REGISTER PAGE part
- Aahan:
  - Code HOME PAGE & Button to create, edit, and link to previous blogs
  - Creates BACK button template
  - Controls database
- Henry:
  - Code YOUR BLOG page
  - Code the edit page
  - Codes SAVE button

## Site Map:



# Component Map:

