Kyle Lee, Kevin Lin, Raymond Lin, Christopher Louie

Aloha Ohana

SoftDev

P00-Wiki: Design document outlining how to build wiki.

2024-10-21 Time Spent: 1

TARGET SHIP DATE: {yyyy-mm-dd}

## Program Components:

- 1. Front End HTML
  - a. Wiki Display Page
    - i. Should display the wiki, have an option to log in as "Developer"
  - b. Developer Page
    - i. Should display to the user the wiki/have options to edit the wiki.
    - ii. Should take inputs to add sections of the wiki/add new pages to the wiki.
- 2. Middle Flask + Python
  - a. App.py
    - i. Runs the front end HTML through Flask to render the site.
    - ii. Has page switching, accesses backend
    - iii. Stores sessions/developer login (could also be stored in backend)
  - b. Other Python Files, one to store in database information potentially
- 3. Backend SQLite3
  - a. Pages Database
    - i. Database of the pages in the wiki
  - b. Other information database
    - i. Other databases may be necessary to hold other information.

## Component Relationships:

- HTML is rendered through Flask and Python app.py, which uses database information.
- Data entered by the user goes through app.py to the database.

Map:

HTML |
Python + Flask |
Database

Databases:

- 1. Database of different pages (each with their own database) on the wiki (so they can all be accessed).
- 2. Database of information on the page.

Site Map:

- 1. Display Page (Displays Wiki)
  - a. Other pages on the Wiki
- 2. Developer Page (allows edits)
  - a. Shows options such as add a new page/modify an existing page

## Linkages:

- 1. Display Page  $\rightarrow$  other pages on wiki via going to see other existing pages.
- 2. Display Page  $\rightarrow$  login w/ developer account  $\rightarrow$  Developer Page.
- 3. Developer Page  $\rightarrow$  logout  $\rightarrow$  Display Page.

## Assignments:

Frontend HTML: ChristopherPython + Flask: Kyle & Raymond

• SQLite: Kevin