Foo Bar:: Ameer Alnasser (PM), Wan Ying Li, Kevin Wang

SoftDev

P00 -- wiki design

2022-11-1

time spent: 1 hrs

Target ship date: 2022-11-22

DB organization:

- A table to store data for blogs (handles both current blog and past blogs)
 - Username
 - Title
 - Blog content
 - Timestamp
- A table to store usernames and passwords
 - Username
 - password

Program components:

Database (Kevin)

• See DB organization

Homepage (Kevin)

Helps a user navigate through the possible pages

- Directs a user through all the intermediate pages
- When authenticated:
 - Links the create blog page

Blog (Kevin)

A beautiful, magnificent, sexy page for viewing your favorite blogs

- Includes:
 - o Author (their username)
 - o Time (last edited)
 - o Title
 - o Blog content
- Reads the table BLOGS for the requested username's title's blog, but the most recent timestamp for it

Blog History (Kevin)

View the past history of the blog at {username}/{title}

- 1. Query the database table BLOGS for all blogs with
 {username}/{title} except the most recent
- 2. Sort them by timestamp, recent earlier
- 3. Display on the website

Sign up (Ameer)

Gives fields for a user to create a new account with username and password.

- 1. Make sure that there is no user already logged in
- 2. Searches database table AUTHENTICATION for existing user
 - a. If it exists: send an error message back "user already
 exists"
- 3. Create a new entry in the table with the username and password provided
- 4. Do some flask user voodoo for persisting the account for the session

Log in (Ameer)

Gives fields for a user to login to their existing account with username and password.

- 1. Make sure that there is no user already logged in
- 2. Searches database table AUTHENTICATION for matching username and password
 - a. If username exists but password is wrong, send back an error message for "incorrect password"
 - b. If username doesn't exist, send back an error message for "user not found"
- 3. Do some flask user voodoo for persisting the account for the session

Create (Wanying)

Gives fields (title, content) for a user to create a new blog.

- 1. Check if the user is logged in
 - a. Yes, process to step 2
 - b. No, direct user to log-in page
- Create a new entry in the BLOG table with title and content provided by the user, username and timestamp from __init__.py

Edit (Wanying)

Users can change the content of their blog.

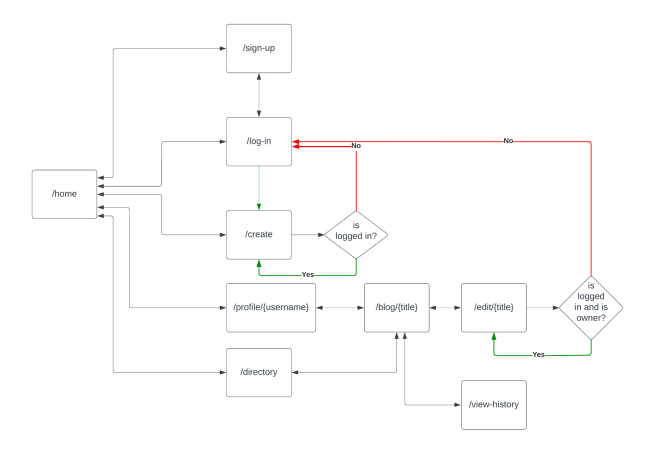
- 1. Check if the user is logged in and is the owner of this blog a. Yes, process to step 2
 - b. No, direct user to log-in page
- 2. When the user submits, makes a new entry into BLOGS with the same username and title, but different content and timestamp

Directory (Wanying)

Anyone can access/view blogs through this page/route

- Includes
 - $\circ\,$ an alphabetically sorted list of blog titles that will link username to the blog corresponding to the title

Site Map



Component Map

