TEAM: Bits Please

ROSTER: Elizabeth Doss, Jackie Lin, Yaru Luo, Emily Zhang

SCENARIO: 2

Core Components

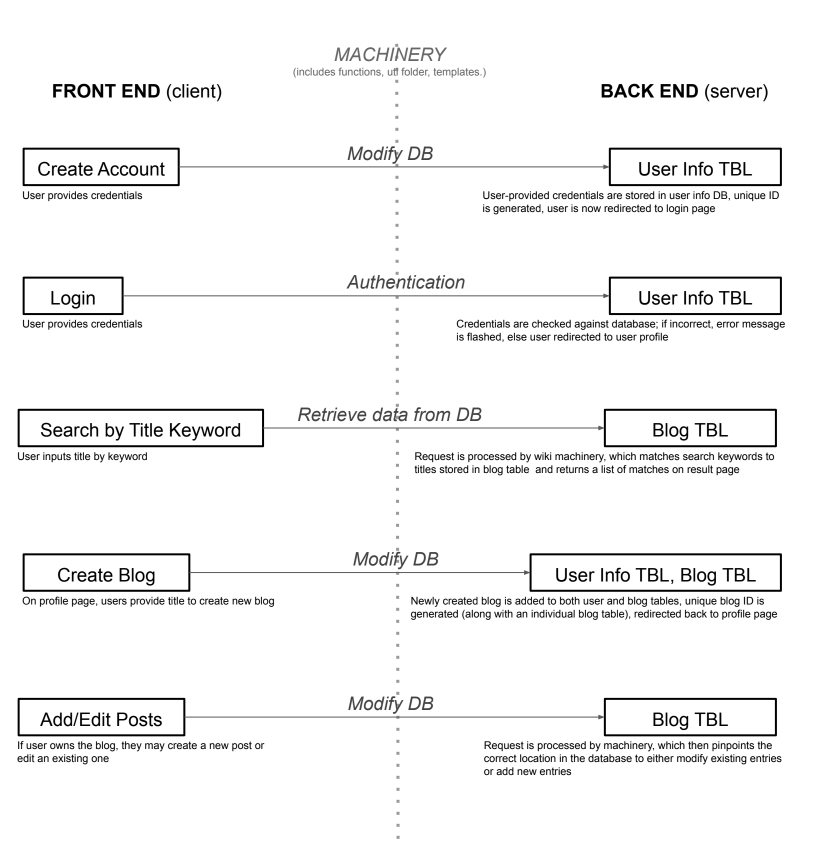
- A. Navigation Bar
 - Present on every page to easily log out and access profile, about page, and search page
- B. User Accounts
 - Users must register for an account and log in to use site
 - Each registered user will have their own profile, which will contain their user info and a list of their blogs
 - This site will serve as the homepage and can only be accessed after user has successfully logged in
 - Registered users can add blog posts or edit existing ones
- C. Search Bar (with options)
 - Users can view other users' blogs using a search form and will select for the type of search through a drop down menu
 - They can search for a specific blog (by keyword)
- D. Blog
 - Users will be allowed to create multiple blogs
 - Owner of the blog allowed to add/edit posts
 - Each post will display title, link to user profile, and content

Optional Components (if we have time!)

- Commenting and voting feature on blog posts
 - Users can also be reported for inappropriate content by other users
 - Admin accounts will manage reported users/content
- Hashtag feature for blogs to make searching for them easier
 - Displaying most used/suggested hashtags
- Autocomplete search entries based on previous searches
- Allow users to view the edit history of their blog
- Allow users to add images to posts
- Allow users to delete their posts or blog
- Add more features to user profiles
 - Edit username and password
 - Edit biography
 - Upload profile picture
- Adding more options to search menu
 - Allowing users to search for a specific entry (by keyword)
 - Allowing users to search for a specific username
 - Allowing users to sort results alphabetically or by time

TASKS

- A. Project Manager (Emily)
 - Oversees project development
 - Help with frontend/backend development
 - Updates devlog and design doc
- B. Frontend (Yaru)
 - Creates HTML templates and pages according to sitemap
- C. Backend (Jackie)
 - Write Python scripts to handle requests to modify or retrieve data from databases
 - Create Flask framework
- D. Database(Elizabeth)
 - Write Python scripts to create databases and tables and add entries
 - Maintain databases using SQLite

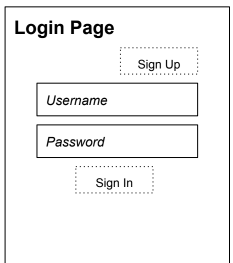


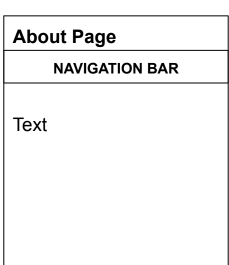


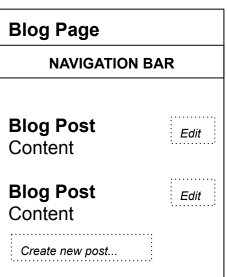


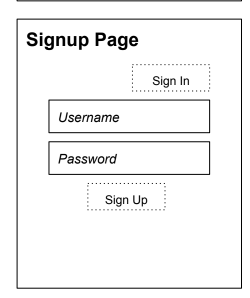


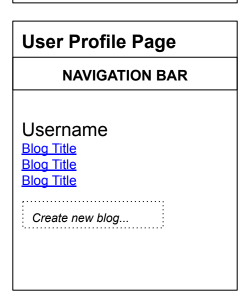




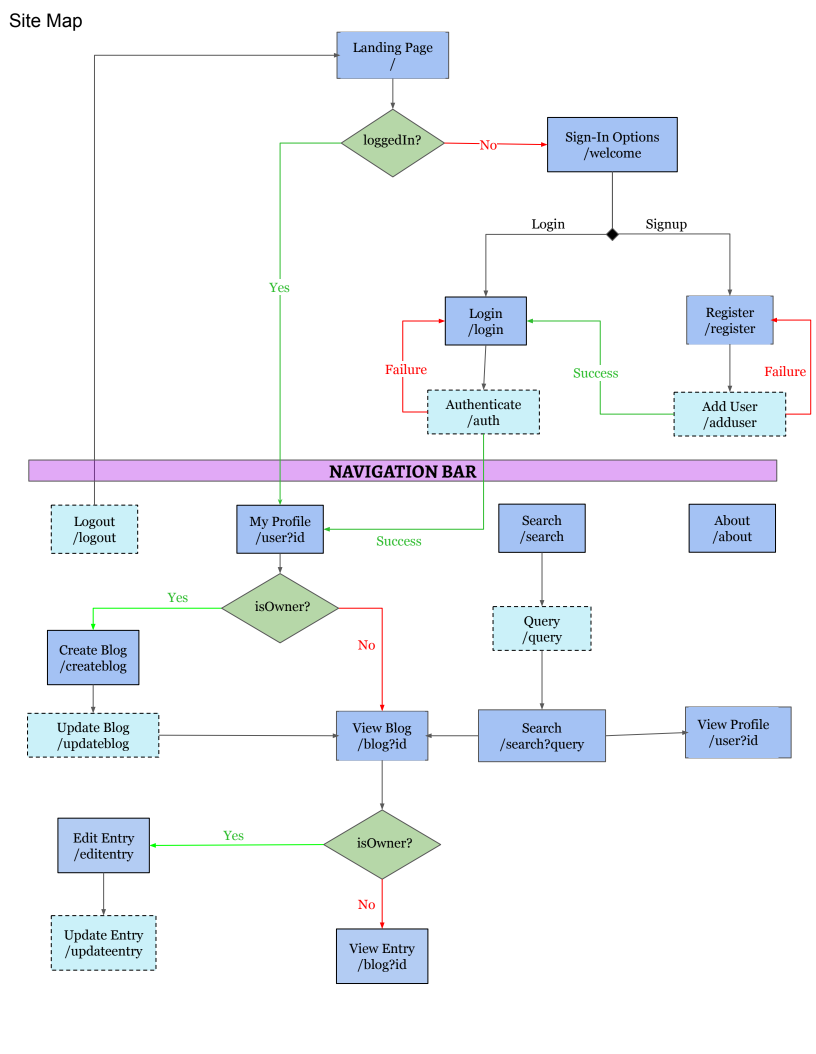












user_tblContains a list of all registered users, each with a unique user ID

user_id	username	password
INT	TEXT	TEXT

blog_tbl

Contains a list of all blogs, each with a unique blogID

blog_id	user_id	title
INT	INT	TEXT

entry_tblContains a list of blog entries across all blogs, each with a unique entryID

entry_id	blog_id	title	content
INT	INT	TEXT	TEXT