Indigo (Stanley Hoo, Jacob Lukose, Naomi Lai, Colyi Chen)

SoftDev

P00: Move Slowly and Fix Things TARGET SHIP DATE: 11/4/24

Scenario 1

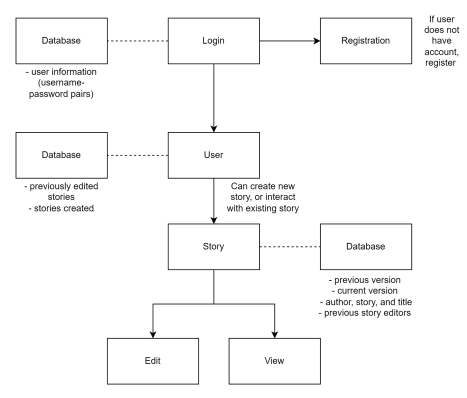
Components

- User accounts
 - o login/logout
- Route for users to create stories and add to our page.
- Route for users to add to stories
- Route to view stories once you've edited it.
- SQLite Database with a unique value for each story and a list of the usernames of everyone who's already created a story.
- A route to access every completed story.
- A page where those not signed up can sign up, and if already signed up, you can log in.
- A homepage that everyone has access to when logged in.
- Templates for:
 - Homepage
 - Story page
 - o Editing/create story page
 - Signup page

Component Relations

- User accounts are linked to specific data in the database
- Routes for users to create stories users must be logged in to create stories
- Route for users to add to stories only users can add to stories
- Route for users to view displays full story if logged in and added to story, otherwise last update
- SQLite database will store all of the story information, past edit history, users, story
- Route to view story will retrieve info from databases
- Sign up/login page will send and retrieve data to databases
- Homepage will retrieve data from the databases
- Templates allow us to use the same html code for multiple pages easily while changing some variables

Component Map:



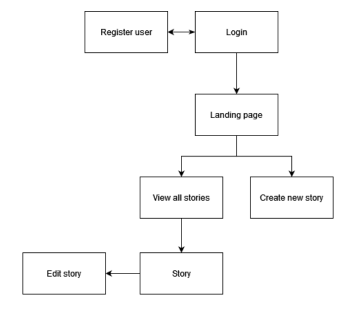
All users can view the page, whether or not they are logged in. If not logged in, they will only be able to view the last edit of the stories, if they try to edit will prompt them to login. If they are logged in, will have 2 separate pages: one that has full stories that they've already edited and one that only has the last edits of the stories they havn;t added to yet. All of this will be managed by sending and retrieving data from the database.

Database Organization:

- 3 tables:
 - User info
 - Tracks their usernames and passwords, all usernames must be unique
 - We will assign a unique ID to each user to make it easier to access later
 - Here we will also store all of the story IDs that the user has edited
 - Story info
 - Here will we track the story info
 - Each story will receive a unique ID
 - Also store ID of each user that has edited in the past along with what they edited and the order in which it was edited (ie. user1 edits first, user2 edits 2nd, etc.)
 - Store the story title
 - Page info
 - Here we will store the reference info for each created story
 - Makes it easier to display and retrieve stories from the stories table

Site Map

- /home: Homepage where user can log in with their existing username+password, login container in top right
- /register: creates username password; username cannot already exist
- /create_story: users can create a title, edit story text, and submit the story
- /view: just displays a story (title, author, story, date of most recent change, add to story)
- /edit: edit existing story



Tasks:

Storing and retrieving info from the databases – Stanley Python files to add, display, and webpages – Jacob/Naomi Html templates, CSS, user accounts - Colyi