

RohanSpace by HeistLEET  
 TARGET SHIP DATE: 2025-11-10  
**Scenario Δ**

Entries

int	user_id	PK
text	title	
text	post	
date	timestamp	
date	last_edit	

Account

text	username	PK
text	email	
text	password	
text	first_name	
text	last_name	

Components:

- SQLite file containing the table **accounts** to store users and their appropriate data, the table **entries** to contain entry data
- Routes:
  - /login, verifies values against **accounts** table, redirects to / with cookies when done, uses **fetch\_creds()**
  - /register, uses **fetch\_creds()** to verify account does not exist, adds values to **accounts** with **set\_creds()**, redirects to sign-in
  - /, Jinja2 search bar that uses **fetch\_page()** to search for users and redirect to their pages
  - /account/<username>, displays information about a user, uses **fetch\_creds()** as well as **fetch\_posts()**.
  - /new
    - Form for logged-in users to create a new blog post
    - If not: saves via **post()** into **entries** table
    - Redirects to /<page>/<id> after submission

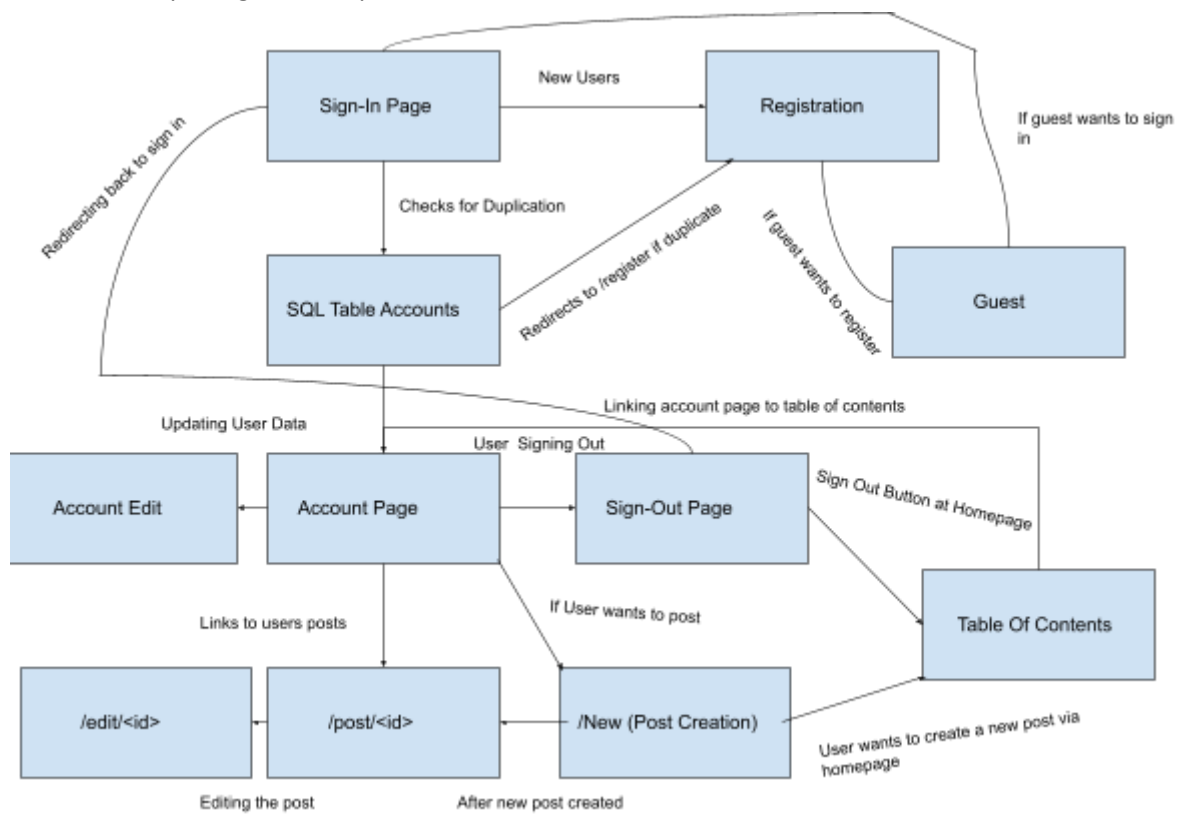
- `/post/<id>`
  - Displays full blog post (title, author, date, and content) from **entries** table
  - If the user is logged in and the page is theirs they are shown an “Edit Post” button that redirects them to `/edit/<id>`
  - Guests can only view the page
  - If page doesn’t exist then redirect to `/`
- `/edit/<id>`
  - Displays a full blog post (title, author, date, and content) from entries table.
  - Allows logged in users to edit and submit updates
  - Updates the **entries** table upon submission via `update_post()`
  - Redirects to `/page/<title>` after a successful update
- Helper Functions:
  - `fetch_page(page)`, returns a dictionary containing the values needed to populate a page from the sql, returns false if the page does not exist
  - `post(...)`, enters a new record into the **entries** table
  - `update_post(...)`, updates a record from the **entries** table
  - `fetch_creds(username)`, returns dictionary of user information, if the user isn’t signed in then this is bypassed
  - `set_creds(...)`, sets values to **accounts** table

## Site Map:

- `/login`
  - Cookie functionality as we created in class for assignment #16
  - Account credentials should be checked against the SQL table **accounts** from this route
  - Link to `/register` for new users
  - If account credentials are verified, we redirect to `/` with cookies set

- If account credentials are invalid, we reload with an error message
- /register
  - Again, functionality as created in prior assignment
  - Credentials fed into the **accounts** table, registering their account details
  - Redirects to /sign-in upon successful registration
  - Validation in the accounts table (preventing duplicate accounts)
- /
  - Displays all existing blogs (title + author)
  - Greets user (“Welcome, NAME”) and provides buttons for:
    - “Create New Blog”: Links to /new
    - “View My Posts”: Links to /account
    - “Sign Out”: Links to /sign-out
- /account/<username>
  - Displays profile information (Username and Gmail)
  - Lists all pages this user has created or edited
  - Each listed page title links to **/page/<id>**
- /new
  - Form for logged-in users to create a new blog post
  - Redirects to **/page/<id>** after submission
- /post/<id>
  - Displays full blog post (title, author, date, and content)
  - If the page is theirs they are shown an “Edit Post” button that redirects them to **/edit/<id>**
  - If page doesn’t exist then redirect to /
- /edit/<id>
  - Displays a full blog post (title, author, date, and content) from entries table.
  - Allows users to edit and submit updates
  - Redirects to **/page/<title>** after a successful update
- /sign-out
  - Clears user cookies/session
  - Redirects to **/sign-in**
  - Displays “You have successfully signed out.”

## User Flow Map/Program Components:





Task tracker			
👤 Assignee	>Title	📅 Date	Status
Rohan Sen	"Install Guide" + "Launch Codes" section of readme	Oct 29, 2025	In progress ▾
rohans33@nycs...	A <i>list</i> of program components with role of each specified. (e.g., a car engine is comprised of various	Oct 27, 2025	Completed ▾

## Task tracker

👤 Assignee	Title	Date	Status
	components: carburetor, alternator, radiator, spark plugs, etc. Each must perform its role for the engine to do its overall job.)		
Michelle Chen	<p>Explanation of how each component relates to the others.</p> <ul style="list-style-type: none"> <li>Component map visualizing relationships between components.</li> </ul>	Oct 27, 2025	Completed ▾
Aoanul Hoque	Database Organization (tables? Relationships b/t tables? etc.)	Oct 27, 2025	Completed ▾
Haowen Xiao	<p>Site map for front end</p> <ul style="list-style-type: none"> <li>Represent each page you envision for your site.</li> <li>Show linkages conveying all possible pathways for a user traversing site.</li> </ul>	Oct 27, 2025	Completed ▾
michellec397@...	<p>A breakdown of the different tasks required to complete this project</p> <ul style="list-style-type: none"> <li>Include assignments of each task to each group member</li> </ul>	Oct 27, 2025	Completed ▾
Rohan Sen	Append this line to your heading: <b>TARGET SHIP DATE: {yyyy-mm-dd}</b>	Oct 23, 2025	Completed ▾