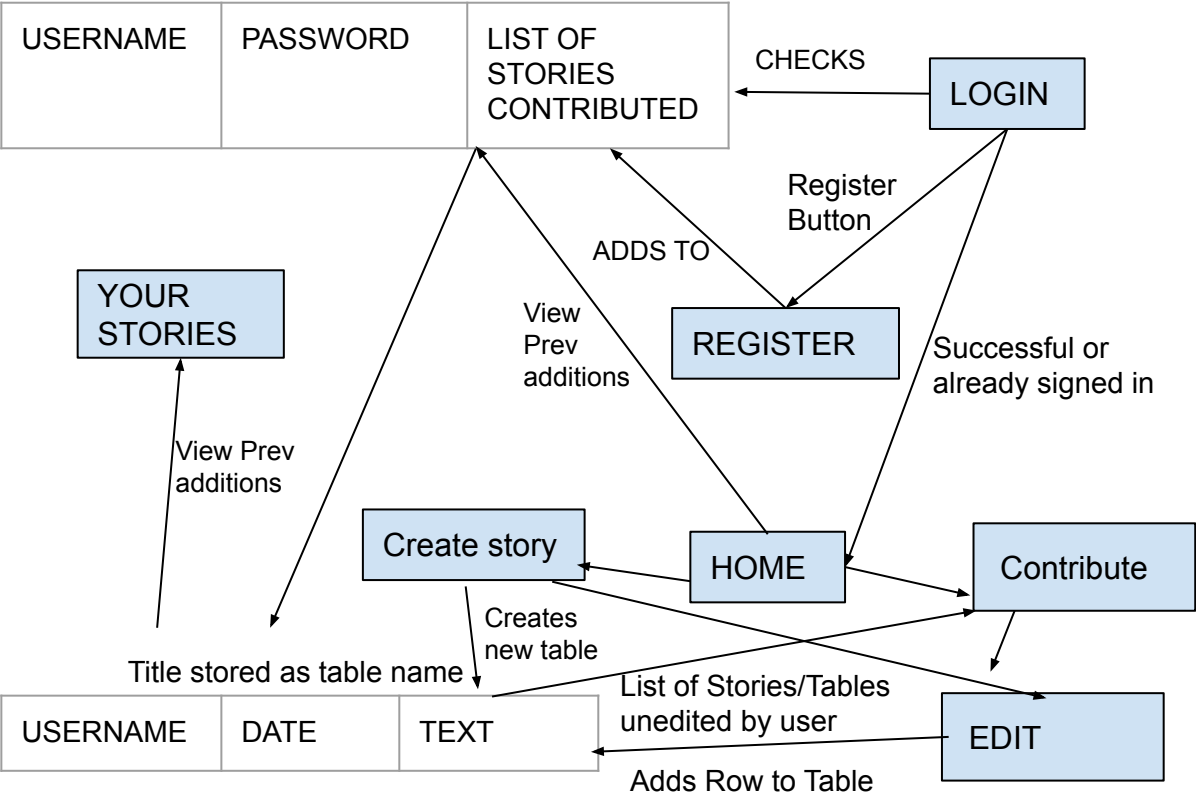


Text Boxes - Gavin McGinley, Sadid Ethun, Aaron Contreras, Angela Zhang



Potential login page

Potential register page

Potential home page

Welcome, this is team Text Boxes' scenario one project

Login

Username: _____
Password: _____

Don't have an account?
Register <hyperlinked to registering page?>

Register <hyperlinked from landing page?>

Your username: _____
Your password: _____

Submit button

Welcome <username> here are the new latest stories:

----- started by <user> (last updated on XX/XX/XX)
----- ...

----- started by <user> (last updated on XX/XX/XX)
----- ...

These are your edited stories's latest updates:

----- --- started by <user> (you edited on XX/XX/XX and it was last edited on XX/XX/XX)
----- ...

- Login page:
- Has login form and link to registration page
 - Requires flask form work and templating
 - Checks data from account table (SQLite)
- Registration page:
- Registration form
 - Creates row in account table (SQLite)
- Home page:
1. displays the latest addition to recent stories (SQLite + Flask templating)
 - Allows logged-in user to add to story (Flask session manager)
 2. Displays the stories that users have edited (2 SQLite databases + Flask templating)
 3. Allows user to access edit page for stories not previous edited (2 SQLite databases + Flask templating)
- Edit Page:
- Adds a new entry to the table of an existing story (SQLite + html forms)
- Create story:
- Creates a new table and directs to edit page to put first entry into the story (SQLite)

Site relies on 2 databases. One has 1 table, on which account info is stored. The other has a table for every story on the site, with each row being a separate entry. It may be necessary to assign tables an ID. Story database can cross check with account database to prevent a person from editing a story multiple times.

- Tasks:
- Sadid - Project Manager
Aaron - Flask
Gavin - SQLite
Angela - HTML