

WaterlemonSoda (Joyce Liao, Kendrick Liang, Kenny Li, Johnson Li)

Softdev Pd 8

Task the First: The Plan

2018-10-16

V0

Core Functionality

Home Page

Login

View/Contribute

Add Story

Program Components

Home Template

- Table of story titles - see all existing stories that the user can contribute to/ view if they have already contributed
- Log off - ends session, goes back to login page
- View - see the entries to a story the user has contributed to
- Add new story - add a new story to the list
- Add to existing story - loads latest entry of story and allows user to add new entry

Login Page

- Enter Username / Password
- Register - directs user to register page

Story Template (when story is first created)

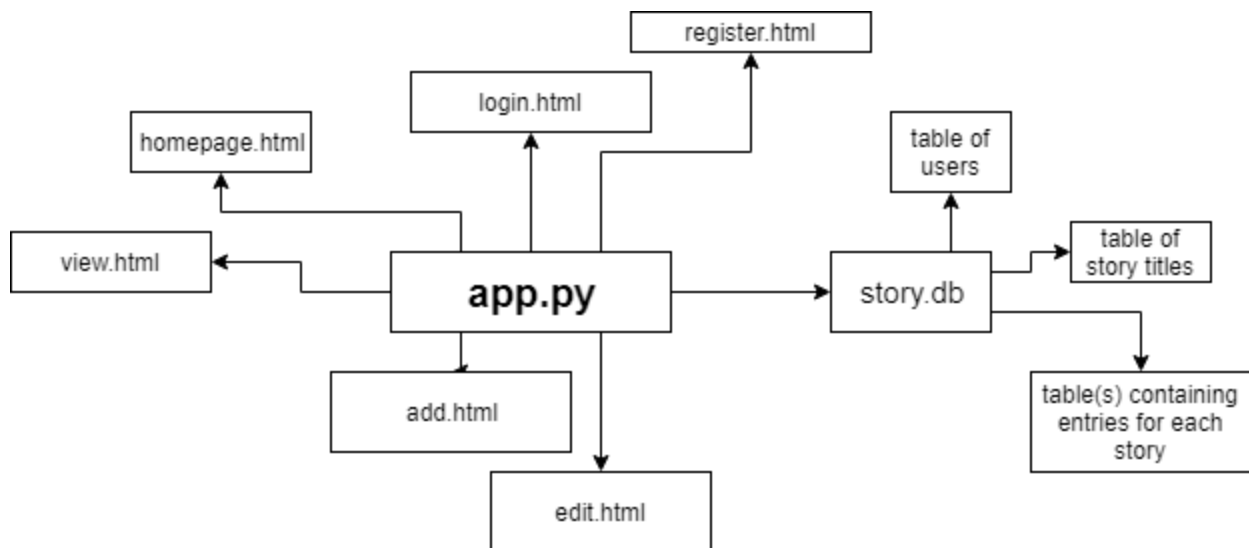
- Title - title of new story, stored in story table, and a new table is created with that story title being the name of the table.
- Content - STUFFS for the 1st entry of the story.

app.py

- Root route (/)
 - If logged in, redirects to /home.
 - Else renders login.html
- Register route
 - Renders register.html
 - Adds new username-password pair into database
- Home route (/home)
 - Renders homepage.html
 - Displays list of articles from database

- Add route (/add)
 - Renders add.html
 - Add new story, creating a new table for the story in database
- Edit route (/edit)
 - Renders edit.html
 - Displays the last entry of the article and a text box for the new entry.
 - Edit an existing story, insert entry into corresponding table in database
- View route (/view)
 - Renders view.html
 - Shows the current story so far if the user has contributed.
 - Oldest entry top → Newest entry bottom

Component Map



Database Schema

Users

Username: (Primary Key) stores the username of someone who has registered onto this page.	Password Stores the password of someone who has registered onto this page.
---	--

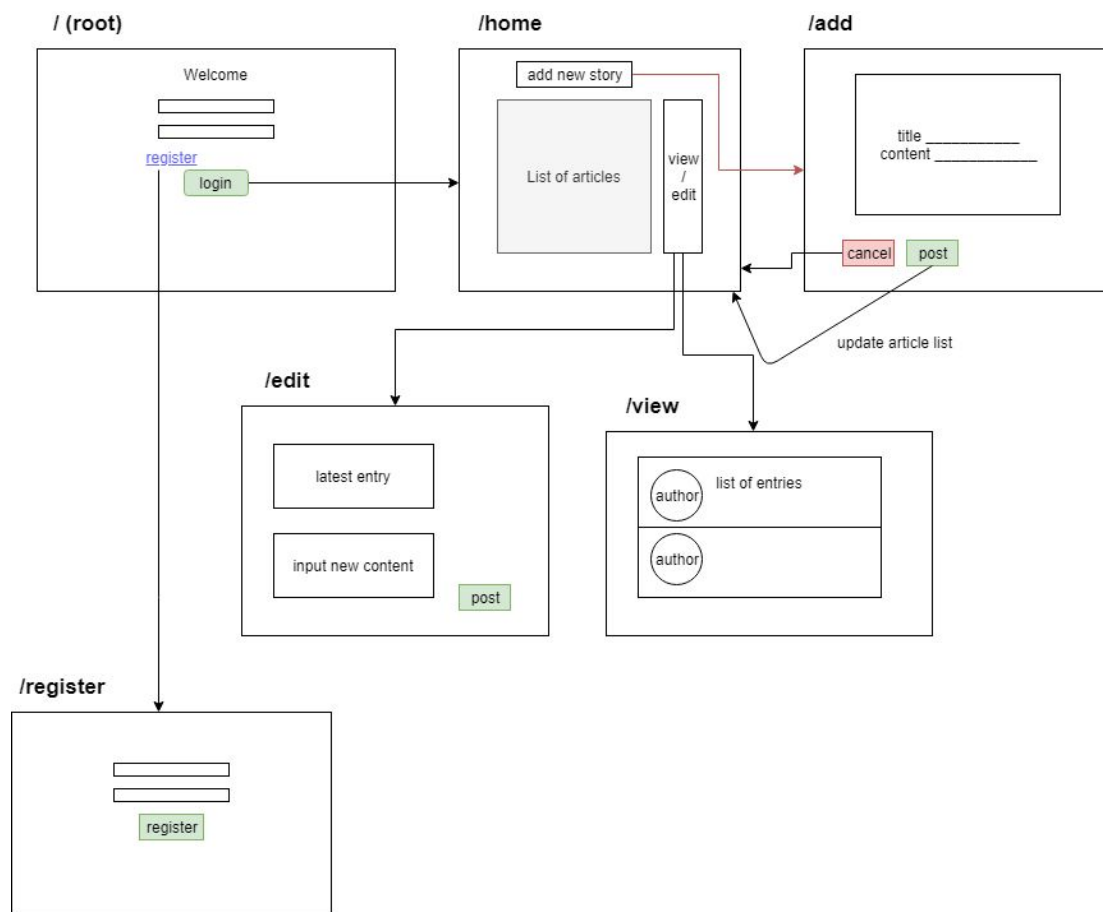
Stories

Id: (Primary Key) Easier way to identify a certain story. Stores integer values.	Story Name: Title of the story that a user has given it upon creating a new story
--	---

<Story Name>: A new table is created for each new story and will be called its story name from the stories table.

Entry: (Primary Key) A counter to keep track of which entry it is up to.	Content: What the user contributes to the story	User: The username of the user that added this entry is stored.	Timestamp: The time the user added this entry.
---	--	--	---

Sitemap



Steps to Success

1. Create template for login, register, and home pages
2. Write login/register functions in app.py
 - a. Test adding new user, login, and redirecting to homepage
3. Create template for creating a new story

4. Write add new story function
 - a. test if new table is made in database
5. Create template for adding new entry to story and viewing a story
6. Write adding new entry/ view functions
 - a. test if user is redirected to “view” page after contributing a new entry
7. Finalize code / make sure redirects and hyperlinks are going to the right places

Assignments

Joyce Liao - 5, 7

Kendrick Liang - 2, 7

Kenny Li - 3, 4, 7

Johnson Li - 1, 6, 7

Stretch Goals

1. Admin mode (removes stories)
2. Make it pretty