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

Softdev Pd 8

Task the First: The Plan

2018-10-16

# $\mathbf{V0}$

### **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)

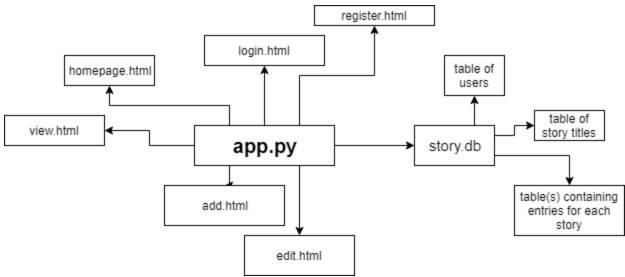
- Title title of new story, stored in story table, and a new table is created with that story title being the name of the table.
- Content STUFFS for the 1st entry of the story.

#### 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)
  - o Renders homepage.html
  - Displays list of articles from database

- Add route (/add)
  - o 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)
  - o Renders view.html
  - Shows the current story so far if the user has contributed.
  - $\circ$  Oldest entry top  $\rightarrow$  Newest entry bottom

## **Component Map**



#### **Database Schema**

### Users

3 3/	Password Stores the password of someone who has registered onto this page.
registered onto this page.	registered onto this page.

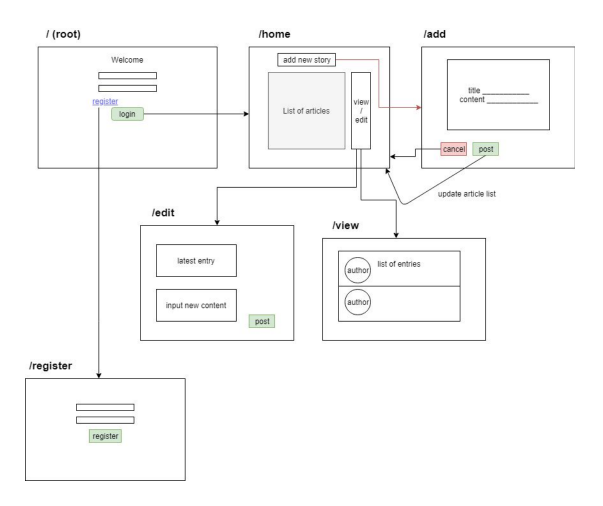
#### Stories

Id: (Primary Key)	Story Name:
Easier way to identify a certain story. Stores	Title of the story that a user has given it upon
integer values.	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)		User:	Timestamp:
A counter to keep track of which entry	What the user contributes to the	The username of the user that added this	The time the user added this entry.
it is up to.	story	entry is stored.	·

# **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