Hot Cocoa - Hebe Huang, Josephine Lee, Annabel Zhang, Han Zhang SoftDev P00 -- Cafe of Stories | Design Doc 2021-10-27

Scenario One: Your team has been contracted to create a collaborative storytelling game/website.

- Users will have to register to use the site.
- Logged-in users can either start a new story or add to an existing story.
- When adding to a story,
  - Users are shown only the latest update to the story, not the whole thing.
  - A user can then add some amount of text to the story.
- Once a user has added to a story, they cannot add to it again.
- When creating a new story,
  - Users get to start with any amount of text and give the story a title.
  - Logged in users will be able to read any story they have contributed to on their homepage (the landing page after login).

#### AbsentDuo design

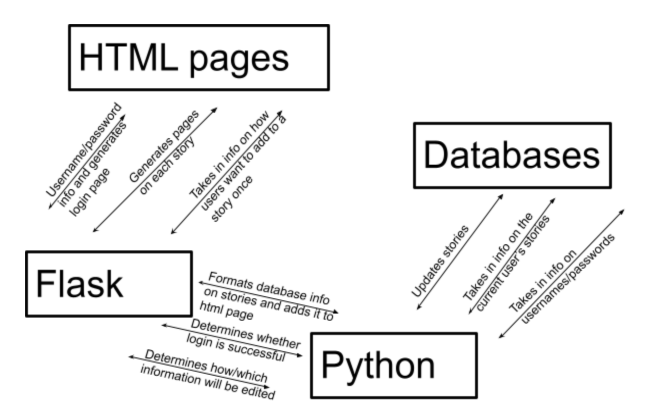
- Login page
- Home page
- Text editor(text + title) to add to story/create new story
- Story viewing page

#### **Program Components:**

- 1. Python File
  - a. Creates tables users and stories
  - b. Verifies the account being logged in
  - c. Uses try except blocks to reroute users if a url does not exist, otherwise sends them to the right page and template
  - d. Inserts table values if a new account is created/a new story addition is created
- 2. HTML/Flask Templates
  - a. (@app.route("/login")) -> login page (login input + login failed screen)
    - i. Uses HTML form to show two input boxes for login

- b. (@app.route("/home")) -> home page with an Add New Story button (and one random story if time allows)
- c. (@app.route("/story1title")),
  (@app.route("/story2title")),
  (@app.route("/story3title")) -> links to each story
- 3. SQLite Database
  - a. stories table (story title, story link)
  - b. users table (username, hashed password, stories the user has worked on already)
- 4. CSS (To come after html is formatted)

### Component Map:



## Database Organization:

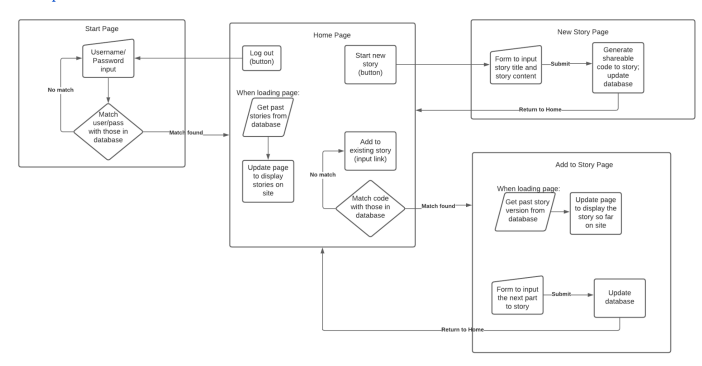
#### Table of Users and Passwords

User	Password	Works
<user1></user1>	<pre><password1></password1></pre>	<story1title></story1title>
<user2></user2>	<pre><password2></password2></pre>	<story2title></story2title>

## Table of Stories For Rendering Info

Story	Story Link
<title of<br="">Story 1&gt;&lt;/td&gt;&lt;td&gt;&lt;Link to Story 1&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;Title of&lt;br&gt;Story 2&gt;&lt;/td&gt;&lt;td&gt;&lt;Link to Story 2&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;/tr&gt;&lt;/tbody&gt;&lt;/table&gt;</title>	

# Site Map:



#### Nice to Have Features:

- Random story picker
- Search function to find specific stories

#### Tasks:

Josephine Lee: Project Manager; HTML templates, front end

Han Zhang: Python backend Annabel Zhang: Python backend Hebe Huang: Database generation