## Joe's Blog

- First there's a page with register/login button
  - Register button redirects to register page, which redirects back to original page after account is created. Also flashes account created message and adds submissions into the database.
    - If account exists, it will stay on the register page and flash an error message.
  - Login button redirects to login page. If user and pass are wrong it redirects back to the login page. If it's correct it redirects to main hub page.
- Main hub page has a profile button and links to other blogs
  - Profile button brings to profile
  - Clicking on a blog link brings you to the blog (duh)
- Profile page has 3 buttons
  - One brings you back to main hub
  - One to create a new blog
  - One to view all of user's blogs
- If a new blog is created, you can choose either of 2 templates. After creating it, you will be sent to the same page as the Profile page button that lets you view your blogs.

## What We'll Need:

- Flask app with a minimum of 7 routes:
  - Login Page, Register Page, Main Hub, Profile Page, Blog Page, "My Blogs"
    Viewing Page, Blog Creation Page, etc.
- HTML/Jinja templating for front end
- Database with 2 tables
  - Login Table storing Usernames and Passwords
  - Blogs Table storing Usernames, Blog Topics, and Blog Posts
- Python program to facilitate adding to database tables

## SiteMap:

