

- Homepage: Has login in button and search bar
 - Requires flask form work and templating
 - where the user logs out from
- Login Page: Allows user to login in order to post. Failure returns to home page
 - Needs a template
 - Requires flask form work to collect input
 - Will likely need to reference a database to check the user
- Post: Uploads entry to database
 - Flask form to collect data
 - Sqlite to store data
- Database: stores different entries for the wiki
 - Easiest way would be to have one table with usernames and passwords
 - 2nd table could store text entries, each tied to a name
 - Both tables only have 2 fields
 - A table to store keywords/tags for a search might be helpful
- Search: search for posts to the database
 - Flask form to collect input
 - Use SQLite to see if entry exists
 - If it does, direct to page
 - If it doesn't, stay on home page
- Content page: presents info
 - Auto generated page, using task template and retrieved data from the database
 - Can also have links to other relevant posts, which point back to the database and generate a new content page
 - Links may need to be generated in with flask code
- Also home page can be accessed from any page on the site

BASIC TASK DIVISION:

Sadid: HTML formatting/templating

Aaron: Flask/ site navigation

Gavin: Database work

