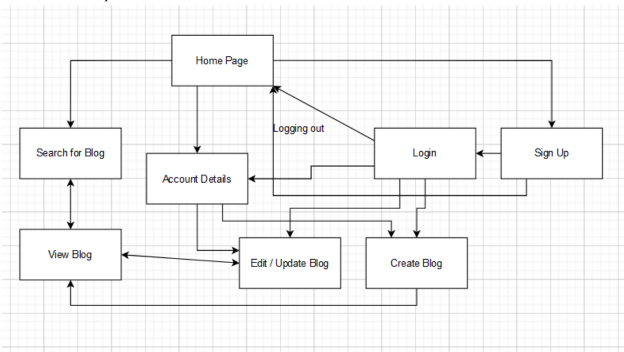
# Wiki Project Design Document

Team The Best Cameron -- Cameron Nelson, Jonathan Wu, Alif Abdullah, Kevin Cao

#### File Tree:

```
flask_app
- app.py
- blogs.db
templates/
   - home.html
   - login.html
   - view.html
 - static/
   - css/
     - style.css
   - javascript/
   script.js
 - blog_info/
   ├─ blog 1.txt
   ├─ blog 2.txt
   ├─ blog 3.txt
```

## Front-End Sitemap



### Program Component List:

- Python
  - The python app would be used for the creation of the database itself and for inserting data / pulling data from it.
- SQLite
  - We use SQlite to interact with our database. The commands used in the python app would come from this component.
- Jinja
  - Jinja takes the data from the backend for the wiki contents, page title, and other bits and puts them where we want in our webpage.
- Flask
  - Flask serves the actual web pages jinja will be rendering (does network stuff).
  - Session allows for the site to allow a logged in user to edit existing pages and add new ones. If someone attempts to edit/add a page without being logged in, nothing happens.
- CSS
  - CSS makes our site look pretty to the user on the frontend.

#### **Database Organization**

- Tables:

#### 1. BLOGS

- a. Stores the url by which the page can be accessed and the number pointing to where the contents of the page can be retrieved.
- b. Three columns, ROWID, NAME, and AUTHOR.

#### 2. USERS

- a. Stores user data
- b. Holds username, hashed password, special permissions (mod/admin) + ROWID

#### Member Assignments

- Cameron: Working on backend stuff and database.
- Alif: Using jinja/flask/python to connect backend to frontend stuff.
- Jonathan: Working to create the frontend HTML templates with Kevin and css for later.
- Kevin: Also working to create frontend HTML templates and then css for later.