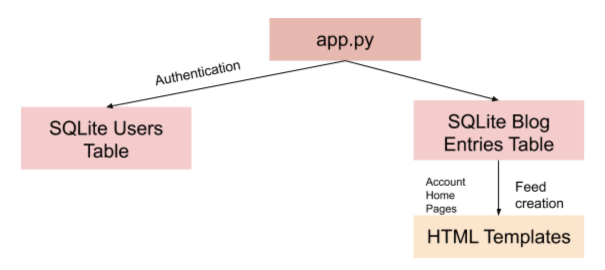
Third Huge Freckled Elephant Ethan Shenker, Constance Chen, Andrew Jiang, Saqif Abedin P0 - Da Art of Storytellin' Due 2020-12-22

Program Components + Relation:

- SQLite Database of Entries/Blogs: creates tables to organize information
- Flask App: serves as the framework for the website and connects front and back end
- HTML Templates and CSS: makes information user-friendly and easy to navigate

Component Map:



Database Organization:

- Database will organize the different users and their information
 - Table One keeps track of their usernames and passwords
 - Table Two keeps track of blogs and their posts
 - Table Three keeps track of individual posts
- Examples:

USERS

User ID (Int)	Username (text)	Password (text)
0	elephant	123pass

BLOGS

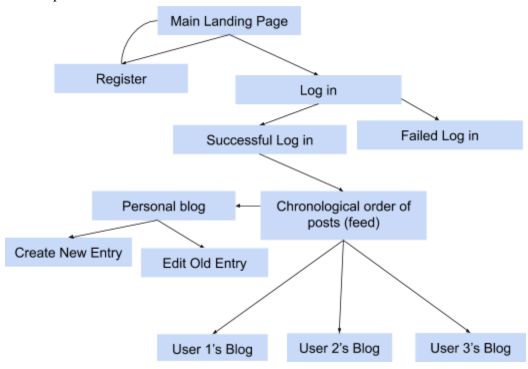
User ID (Primary Int)	Blog ID (int)	Blog Name (text)	Creation Date (text)

0	0	"How I Spent My	December 21, 2020
		Holiday"	

POSTS

Blog ID (Int)	User ID (Primary Int)	Creation Date (text)	Entry Title (text)	Content (files)
0	0	"December 21, 2020"	"What I Got for Xmas"	xmas.txt

Site Map:



Pages and Linkages:

- Main Landing Page
 - Register new account
 - Log into existing account
 - If logged in, users see a feed of blog posts
 - From feed user can access other people's pages
 - User can also view their own page
 - New Entry Page
 - Edit old entry Page

Breakdown of Tasks (to be divided as move forward):

- Landing Page

- Create Account Feature
- Login Feature
- Home pages for each account
- Main feed page
- Linkages between main feed and home pages for each account

Roles Assigned

- Ethan Shenker (PM)
 - Feed Creation Mechanism
 - Creation / Maintenance of User database
 - Linkages to home pages
- Saqif Abedin
 - Front end:
 - Main Landing page
 - Create feed page
 - Individual blog pages
- Andrew Jiang
 - Creation / Maintenance Blog database
 - Implement Login and Registration function
 - Creation of new blogs
- Constance Chen
 - Creation / Maintenance of Post database
 - Creation and editing of posts within a blog
 - Front end:
 - Log in pages (Success, fail, registatraion)