Team Name: LexiconArtists

Members: Yuki Chen, Jessica Titensky, Billy Wong, Henry Zhang

Project Manager: Billy Wong

Role Delegation:

Jessica: Posts handling, some front end

• Will handle Flask app. process posts, comments, edits; assist Yuki when necessary

Henry: Account management

• Will handle account settings and database component of posts, comments, edits

Yuki: Front end, Javascript

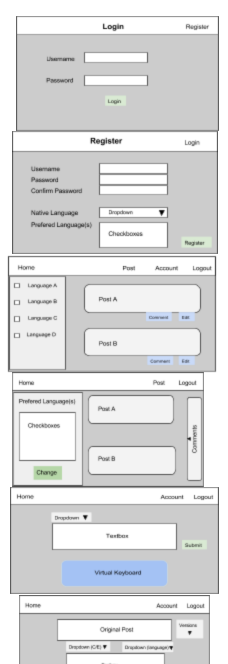
• Will design the html pages with Bootstrap, and work with Virtual Keyboard API

Project Purpose:

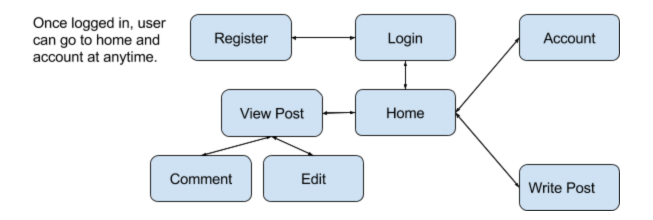
Create a forum based on peer support and communication between those looking to practice new languages.

Site Map:

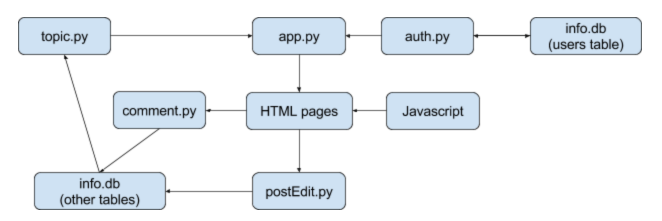
- login.html
 - Username & Password
 - Register button to go to Register.html
- register.html
 - Username & Password & Confirm Password
 - A dropdown list for user to choose his/her native language
 - Checkboxes for languages that the user is interested in.
 The prefered language(s) will determine what posts will initially be shown.
- home.html
 - o Posts will be shown on right, user can comment/edit
 - On the left, user can change the language(s) of the posts shown instead of the initial prefered language
- account.html
 - User can change language settings
 - User can see topics they contributed to
 - User can view comments on topics they created
- writePost.html
 - A drop down menu for user to choose which keyboard he/she wants to write this post in. Can either use keyboard directly or the virtual keyboard
- viewPost.html
 - Versions allows user to change between original and edited versions
 - Comment: any language
 - Sent directly to user
 - Edit: limited to language of post
 - The content of the original post will be given in the edit textbox, then user can make necessary edits



Virtual Keyboard



Component Map:



app.py

• Flask app with routes

auth.py

- Create account/Login
- Manage settings
- Sends settings to view on the account page

topic.py

- Sends information to display on the topic pages
- Sends information to show on the home page

postEdit.py

- Adds posts to the database
- Adds edits to the database
- Adds marks to the edits

comments.py

Add comments to the database

info.db

• Refer to database schema

Javascript

- Uses Virtual Keyboard API
- Changes keyboard based on selection

Database Schema:

Users Table

Username - TEXT	Pref. Lang - TEXT	Native Lang - TEXT	other data
-----------------	----------------------	-----------------------	------------

Posts Table

Username - TEXT	PostID - INTEGER	Title - TEXT	Text - VARCHAR

Revisions

TEVT	D UD INTEGED	D ID INTEGED	T ()/ABOUAB
Username - IEXI	PostiD - INTEGER	RevisionID - INTEGER	Text - VARCHAR

Comments

INTEGER	Username - TEXT	PostID - INTEGER	CommentID - INTEGER	Text - VARCHAR
---------	-----------------	------------------	------------------------	----------------

Additional Features to Work On:

- -Allow users to see changes in edited versions via strikethroughs
 - Further: Interface in editing for users to directly highlight, strikethrough, bold, etc.
- -Find a free translation API to provide users with computer generated translations
- -Use Google Maps API to create statistics about location and languages
- -Possibly provide a way to allow users to make corrections to Google Translate