1. Run the code by running app.py. Celery code is contained in the same file. So run celery and celery beat for app.py.
2. On accessing the base URL, a user is asked to login or create an account. After entering required information one can signup or login.
3. After Login, User is redirected to the dashboard where he can add a deck or interact with an already existing deck. To add a deck click on add and the enter the name of deck and click **add deck\_name**
4. A user can interact with a given deck by hovering over it.
5. To add a word to the deck click add and enter word and meaning.
6. To review, Click on review. In review, Click on start and then choose the difficulty option accordingly.
7. To delete and update, Click on words and then select the word in the given table using delete or update. (Note: user won’t be prompted to delete or not after delete is pressed.
8. To export a deck, Click on export. The deck with word, meaning etc will be downloaded with filename as deck\_name
9. To get daily reminders, Click on report and then follow the video instructions to get a webhook url from gmail and then update it in the app.
10. All the buttons on header are clickable
11. To update profile, Click on profile button on Header and update the name
12. Finally, one can logout using logout option on header (Note: One must logout using this button otherwise session cookie won’t clear and you won’t be able to login back)