

Sprint 3 Artifact

Members: Nathan Hollerbach , Alton Ou, Kenny Lay, Kenny Yontwises

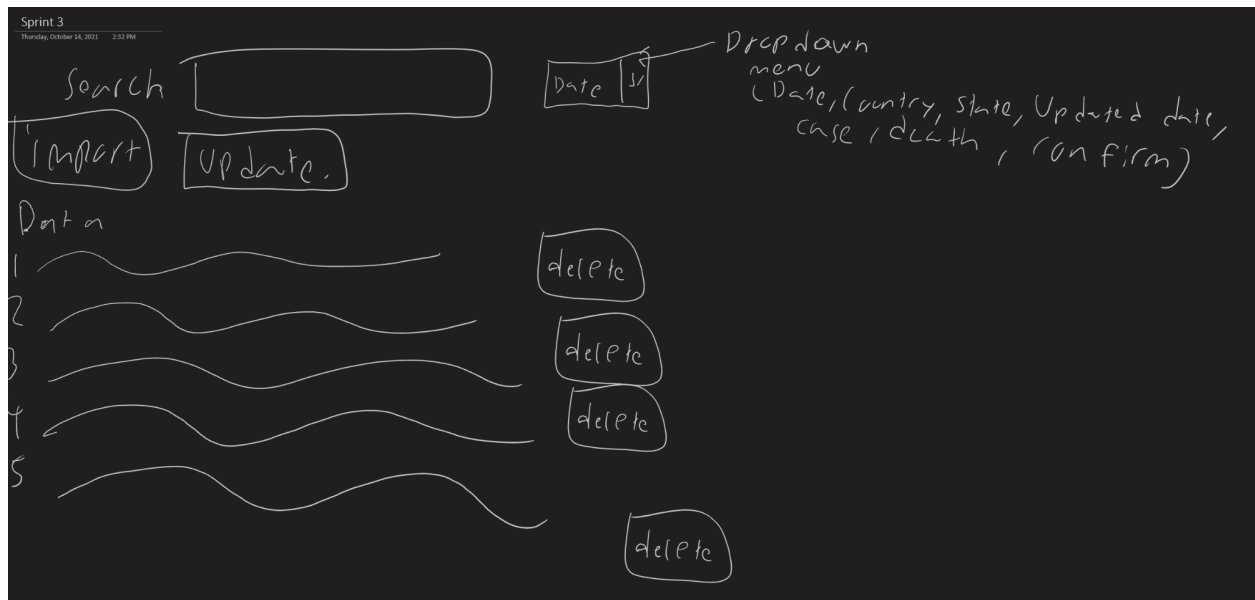
Features:

1. Update
2. Insert
3. Delete
4. Backup
5. Drop down menu

Tasks

1. Csv reader - Done in next 48 hours() - Kenny Lay
2. Update - update off of index then upload data to csv file.(Nathan Hollerbach)
 - a. Possible switch to a different tab.
3. Insert - add to bottom of list then upload data to csv file.() - Kenny Lay
4. Delete - remove off index then upload data to csv file.(Nathan Hollerbach)
5. Backup - Kenny Yontwises
 - a. Button
 - b. Close
6. Indication of different fields - (Alton Ou)
 - a. (drop down menu guide) -
 - i. Date
 - ii. Country
 - iii. State
 - iv. Updated date
 - v. Case
 - vi. Death
 - vii. Confirm
 - b. How to button
 - i. Display what the user can search
7. Import option - Option to import your own file/ last modified file/ original file.

Gui Design:



User Test Cases:

- Feature 1: As a user, I want to be able to insert my own data into the dataset.
- Feature 2: As a user, I want to be guided as to what data I should insert into every field.
- Feature 3: As a user, I want to be able to delete certain data that does not pertain to my database
- Feature 4: As a user, I want to backup my most current data with the click of a button.
 - As a user, I want my most recent data backed up when I
- Feature 5: As a user, I want to show a guiding format depending on what I want to search.

Done List:

- Parsed .csv incorrectly (fixing)
- Included search functionality that allows client to search through data in .csv from server - Nathan Hollerbach
- Transferred over to Django - Nathan Hollerbach

TODO:

- Fix parsing of csv file
 - Cannot use "import csv"
- Include insert/delete/update functionality for the data
- Provide a backup to the deleted data
- Provide a drop down indicator for "how to search"

PS: Thank you Nathan! <3