Sprint-3 Artifact: Team Pear

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Features:

- Users can change the time of day for the various pickup times, this will delete an entire row of data that does not pertain to the desired search.(UPDATE and DELETE)
- Users can choose which riding service they want to view search queries for. (UPDATE and DELETE)
- Users can insert a ride by identifying the date, time of pick-up, the location of the pick-up, and service that provided the ride. (INSERT)
 - Date will be in the format "MM/DD/YYYY"
 - Time of pick-up will be in the format "Hour:Minute:00"
 - Location will be in the format "BuildingNumber StreetName"
 - State is assumed to be New York
 - Name of service will be in the format "Name"

GUI:

- Check boxes for the day of week, time of day, and ride sharing service (UPDATE and DELETION)
 - Selecting checkboxes delete rows in search_with_query.csv that do not match the selected checkboxes
 - Updates the client with search with query.csv
 - Deselecting checkboxes restores search_with_query.csv to be the same as search.csv and it checks all the checkboxes that are selected and performs the same operation as selecting the checkboxes.
 - Updates the client with search_with_query.csv
- Drop down menu for searching of features (INSERT)
 - Makes a new csv file (search.csv) for the main search operation and (search with query.csv) for search results with checkboxes selected
- Inserting new ride information:
 - 3 drop downs will include:
 - A calendar drop down to record the date of the pickup
 - A time drop down the hour and minute of the pickup
 - A drop down comprised of names of acceptable for-hire ride services
 - o 1 text field will used for entering an address
- Four text fields labeled for each element of a ride will be shown for the user to enter the date, time of pickup, location, and name of the service offering the ride

 Upon submission, the new data will be added to the appropriate csv depending on the date and ride service used.

To-Do:

- Finish implementing search queries (or fields of interest)
- Make update/insert/delete operations for search gueries.
- Have test cases that will check the update/insert/delete operations.

Completed:

- Parse the csv files into javascript array
- Send data from the dataset to the client.

Test Cases

- Feature 1: as a user, I want to see rows that pertain to a certain time of day.
- Test case 1: as a user, in the Data page, I input the time of day for the records and

selecting "confirm".

• Test case 2: as a user, in the Data page, I input an incorrect time of day for the records and selecting "confirm".

Correct Output: The website should erase all the rows that do not pertain to the desired search.

- Feature 2: as a user, I want to choose which riding service to query for.
- Test case 1: as a user, in the Data page, I input the ride service and selecting "confirm".
- Test case 1: as a user, in the Data page, I input a non-existing ride service and

selecting "confirm".

Correct Output: The website should update and show all the rows pertaining to the ride service.

• Feature 3: as a user, I can update a ride by entering the date, time,

location and name of service.

• Test case 1: as a user, in the Data page, I input the expected data in the correct format and should expect the website to update.

• Test case 2: as a user, in the Data page, I input the data in the wrong format and an error should be thrown asking me to input the data again.

Correct Output: The website should accept the input and update accordingly.