Team: Two Man Group

### Features to implement in next sprint:

- dataset set 1 (calendar.csv)
  - o Feature 1: as a user, I want to search listings by date
- dataset set 2 (listings.csv, listings\_detailed.csv)
- dataset set 3 (neighbourhoods.csv)
- dataset set 4 (reviews.csv, reviews\_detailed.csv)
- update/insert/delete rows in selected table

## GUI design

• drop list of files to search from, optional search by column, search string

#### **Test Cases**

- Feature 1 Test Cases: Feature description
  - o Test case 1: As a user, I do this

### **DONE List**

- basic server/client connectivity
- load csv files into list
- select data that contains matching keywords with search
- Formatting the csv data into a table

# **TODO List**

- load csv files into dict instead of list
- allow more complex searches
- add update/insert/delete features for selected tables