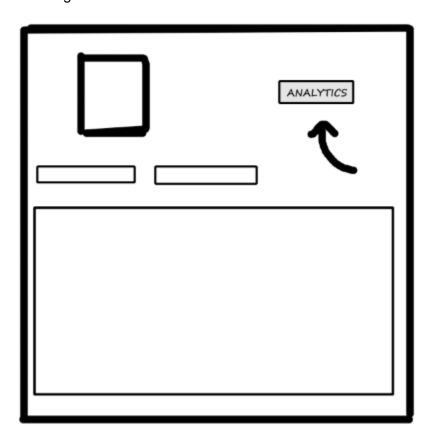
# Sprint 4

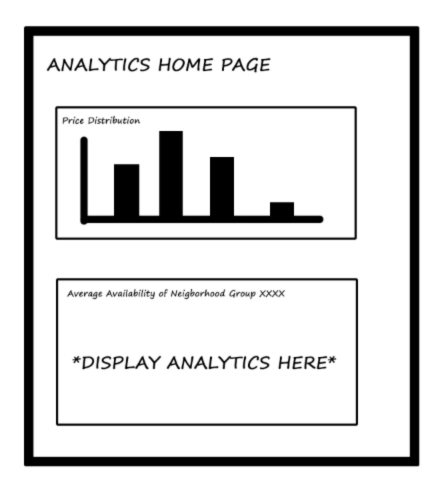
Team: Two Man Group

Features to implement in next sprint:

- Feature 1: As a user, I want to see a bar chart of price distribution by neighborhood group
- Feature 2: As a user, I want to see average price for each day of the week
- Feature 3: As a user, I want to see average availability of a neighborhood group

## **GUI** Design





### Users are able to scroll down and see more analytics...

#### **Test Cases**

- Feature 1 Test Cases: As a user, I want to see a bar chart of price distribution by neighborhood group
  - Test Case 1: As a user, I click on the analytics page
    Correct Output: The website displays a bar chart of price distribution by neighborhood group
  - Test Case 2: As a user, I insert data and I click on the analytics page
    Correct Output: The website should show an updated version of the price distribution by neighborhood group
- Feature 2 Test Cases: As a user, I want to see average price for each day of the week
  - Test Case 1: As a user, I click on the analytics page
    Correct Output: The website displays the average price for each day of the week
  - Test Case 2: As a user, I insert data and I click on the analytics page
    Correct Output: The website should show an updated version of the average price for each day of the week
- Feature 3 Test Cases: As a user, I want to see average availability of a neighborhood group

- Test Case 1: As a user, I click on the analytics page
  Correct Output: The website displays the average availability of a neighborhood group
- Test Case 2: As a user, I insert data and I click on the analytics page
  Correct Output: The website should show an updated version of the average availability of a neighborhood group

#### **DONE List**

- load csv files into dict instead of list (Tristan Naess)
- Convert csv files to json and load into dict (Tristan Naess)
- Dropdown list for options (Chris)
- allow more complex searches (Chris)
- Backend add update/insert/delete features for listing tables (Tristan, Chris, and Andrew)
- Frontend add update/insert/delete features for listing tables (Kyle and Kyle)
- backup/import data (Chris and Andrew)

#### **TODO List**

- Frontend Assigned to Kyle and Kyle
  - o Bar chart of price distribution by neighborhood group
    - Acceptance Criteria: The analytics page shows the bar chart of price distribution
  - Average price for each day of the week
    - Acceptance Criteria: The analytics page shows the average price
  - Average availability of a neighborhood group
    - Acceptance Criteria: The analytics page shows the average availability
  - The rankings of neighborhood groups by average price
    - Acceptance Criteria: The analytics page shows the correct rankings
- Backend Assigned to Tristan, Chris, and Andrew
  - Connecting data to analytics
    - Acceptance Criteria: Changing the ison should change the analytics
  - Price distribution for neighborhood group
    - Acceptance Criteria: The analytics should show the correct values for price distribution for neighborhood group
  - Average price for each day of the week
    - Acceptance Criteria: The analytics should show the correct average price for each day of the week
  - Average availability of a neighborhood group
    - Acceptance Criteria: The analytics should show the correct average availability of a neighborhood group