TO DO LIST

Home page

* Look up latitude and longitude values corresponding to user inputs
* This should be an external .js file (see below)
* User inputs: either city, state or zip code
* This will be passed as a GET parameter to the main page and used for the initial center of the map

Main page

* Styling : some degree of styling is needed…currently an unstyled div
* Search box: would be useful to have a search box so that new zip code or city,state can be entered
  + This would call external .js file (above) to return a lat/long, then move to this new location with the [panTo()](https://www.mapbox.com/mapbox-gl-js/api/#Map.panTo) method
* Legend: need a legend displaying colors for corresponding prices

Miscellaneous

* Data source for fuel prices
* External .js to determine the intervals and colors for fuel prices
  + Currently the colors and intervals are pre-defined; at the very least the intervals should be determined based on the fuel prices
    - .js could look at .csv file, then for each column/fuel type calculate the min and max, then return intervals (how many? 10?).
    - Could also have this return the colors for each interval. Again, this is also currently hard-coded