

## LauraChuang-Project5-PseudoCode

Grocery data loaded in from Firebase to populate grocery buttons  
Buttons also rendered for scrolling either down to the list itself, or back up to the groceries section

On page load:

Fruit and veg data loaded in from Firebase

- 6 buttons representing 6 vegetables
- 6 buttons representing 6 fruits

When the user clicks a button ("Carrot"), the word "carrot" will then be pushed to a grocery list array, which renders in a section below the buttons

The new list is rendered from the grocery array of "tapped" items.

So, if the full list is

carrots / peas/ onions / strawberries / apples / bananas

but the user only taps

carrots / onions/ bananas

Then the list will only render those items

When the user is done making their list, they can click a button that will bring them (using react-scroll?) to the list itself so that they can view it.

The user should be able to create a list of groceries without typing or scrolling

If we hit stretch goals, the user will be able to remove items from their list, either while they are shopping, or while they are editing the grocery list