# Item characteristics

* ~~Toggle delete function~~
  + ~~Deleted removes item~~
* ~~Add trash graphic to each item~~
  + ~~Completed items move to completed list~~
* ~~Capitalize new items~~
* Add checkmark graphic to each item
  + Checkmark moves to completed list
  + Now, trash can deletes items

# Remove item

* ~~Create ‘completed’ list~~
* ~~Completed list displays at the bottom of the grocery list~~
* ~~List items have strikethrough~~
* ~~List items are lighter font~~
* Completed list is collapsible
* ~~List items display alphabetically~~

# Creating grocery list

* Create template objects for grocery stores, categorizing by areas: Alphabetical order (no categories, default view) Fresh Thyme, Kroger Frandor, Meijer Pennsylvania, etc

Example:

const freshTyme = {

produce: {‘apples’, ‘oranges’, ‘bananas’},

...

};

* Create the live viewable list that will display on the page
  + The viewable list will contain two sections - grocery list, completed items
  + Need shadowDOM
* ~~Create HTML dropdown with grocery list options~~
* When picking grocery list, check for object attributes
  + Grocery list key is a section title
  + Matching items display as list
  + ~~If category is ‘empty’, does not display on page~~

# Adding list items (start with one store before creating the app for different stores)

* When adding list item
  + push to ‘default’ list
* Once a grocery list is selected, look for matches
  + Update browser using innerHTML: need to create shadowDOM
  + If the key, the category, is empty, it does not added to shadowDOM
  + If a list item is in a category
    - Identify the key/category and add to shadowDOM if it is already not displayed
    - The key/category displays as a section header
    - Selected items display under the category
  + If a list item is not in a category, add to a ‘Misc.’ category

# Styling

* ~~Top of the doc has a band in the color of the grocery store~~
* Input is embedded in the top band
* ~~Dropdown to select grocery list on the right of band~~
  + ~~Dropdown placeholder text is: ‘select list’.~~
  + When a grocery list is selected, the display text becomes that grocery list.
  + The latest selected grocery list needs to be remembered by the server (don’t want to go back to default list each time)
* Add swipe options? Swipe right = completed and swipe left = deleted?
* Responsive styles: Margins on phones

# Bugs

* User input does not display at sentence case. Ie
  + Input of ‘apple’ correctly displays as ‘Apple’
  + Input of ‘APple’ incorrectly displays as ‘APple’