

DOM exercise

In this exercise, you'll build a shopping list from data. You can find all of the code you need to get started in the folder [shopping-list](#).

Exercise

The first thing you need to do is open up [js/shopping-list.js](#) and create two variables named [pageTitle](#) and [groceries](#):

```
* pageTitle: {string} This should be set to 'My Shopping List'
* groceries: {Array} This should be an array of 10 items for your shopping list.
The items in the array can be strings.
```

Page title

When the application loads, it calls the [setPageTitle\(\)](#) function. It's your job to fill in that function and make it work. Take the contents of the [pageTitle](#) variable and update the DOM.

Groceries

When the application loads, it calls the [displayGroceries\(\)](#) function. It's your job to fill in that function and make it work. Take the array of groceries, create a new list item element, and append it to the unordered list on the page.

Completed

When the application loads, there's an event listener attached to the button. Don't worry too much about how this works, as you'll learn more about that in a future lesson.

When you click the button, it calls the method [markCompleted\(\)](#). It's your job to make that method work. Get **all** of the list items on the page and add the class [completed](#) to each one.

Tests

To consider this exercise complete, your shopping list application must do the following:

- When the application loads, it calls the [setPageTitle\(\)](#) function
 - This must get a reference to target the id [title](#) and set it to 'My Shopping List'
- When the application loads, it calls the [displayGroceries\(\)](#) function
 - You must have a variable called [groceries](#) that contains 10 items
 - You must loop over this array and create a list item element for each and add it to the DOM
 - TIP: Make sure you target the unordered lists id and not the list itself—be specific
- When the application loads, there's an event listener attached to the button
 - When you click the button, it calls the method [markCompleted\(\)](#)
 - You must get all of the list items and add the [completed](#) class to them

If you look inside of the `tests` folder, you'll find a `tests.html`. You can run this by right-clicking on `tests.html` and opening it with live server to see if all of the tests pass.

dom-exercise

page title is added to the DOM2ms ⌵
groceries array should contain 10 items0ms ⌵
groceries are added to the DOM1ms ⌵
should have 0 items with completed1ms ⌵
✓ clicking the button marks all of the items complete



passes: 5 failures: 0 duration: 0.13s

