**Week 3 Task**

Create a web app using HTML, CSS, and JavaScript

A web app that aids you maintain a shopping list that you can add items to and mark items as completed.

Let me explain a bit further:

* You’re going to create a page that has a form.
* Each time the form is filled, and a add button is clicked
* The details of the form are converted into an item that gets added to our shopping list
* Each item in the shopping list would have a button
* When the button on an item is clicked, the item is removed from the shopping list

This task has come requirements:

* You must use HTML, CSS, and JavaScript
* Your page must not reload when an item is added to the shopping list.
* Your JavaScript must have at least one array variable that stores useful data
* Your JavaScript must contain at least one object.
* At least, some part of your code must be explained with comments
* Your code must use functions.

If you’re confused on how the app would look, I’ve taken the stress of creating a beautiful design that can be found at this [link](https://www.figma.com/file/AmXexOs7MdFilk8SOEA2Fe/Untitled?node-id=1%3A2). You don’t have to follow the design *(It would be nice if you did)* but the design should give you a fair idea of what needs to be done.

**GOOD LUCK!!**

*You may need it*