

A few screenshot showing some progress – Group 24



## This is the development homepage!

Going to use this page to put links to the other pages

<http://localhost:3000/home>

<http://localhost:3000/template-example>

<http://localhost:3000/item-setup/>

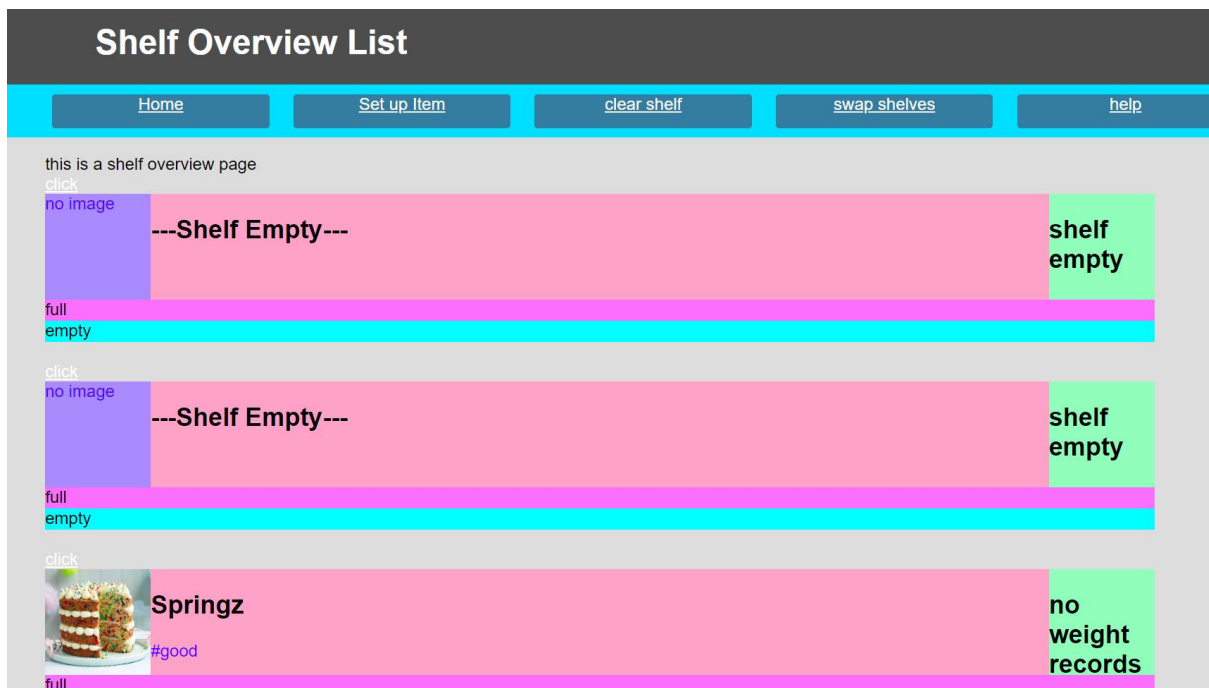
<http://localhost:3000/delete/>

<http://localhost:3000/swap-items/>

<http://localhost:3000/shelf-details/2>

<http://localhost:3000/shelf-details/edit-item/2>

<http://localhost:3002/shelf-details-layout>



Current shelf overview, works organised by id, but needs styling overhaul

Shelf Details				
<a href="#">Home</a> <a href="#">Set up Item</a> <a href="#">clear shelf</a> <a href="#">swap shelves</a> <a href="#">help</a>				
image	<b>Item name</b> #Tags Item Price	<b>weight</b> 23g	<b>shelf</b> 5	<b>Details and settings</b>
<b>Item notes/ re-order information:</b> Lorem ipsum dolor sit amet, consectetur adipiscing elit. Donec nunc magna, maximus eu felis nec, gravida mollis dui. In vitae elit ut neque euismod viverra id nec ex. Quisque suscipit nibh vel neque gravida, efficitur malesuada magna bibendum. Fusce vel suscipit nulla, sed dignissim sem. Vestibulum porttitor sapien eu venenatis condimentum. Cras ac nibh non tellus iaculis vehicula et nec lacus. Etiam vel rutrum sem. Lorem ipsum dolor sit amet, consectetur adipiscing elit. Sed vitae sapien justo. Pellentesque nibh erat, rutrum id tincidunt nec, consequat in magna. Sed sit amet libero commodo, suscipit mi a, ultricies est. Duis condimentum nisl vitae tellus pretium consectetur. Fusce sollicitudin justo libero, quis venenatis nunc interdum nec. Integer in ex eu lorem feugiat finibus sed eget enim. Aenean id elit nec purus porta egestas finibus sed nunc. In feugiat nibh libero, at rutrum orci tincidunt a. Fusce et erat ac turpis efficitur maximus eu in neque. Nulla ut volutpat ligula. Sed ullamcorper convallis scelerisque.			Current shelf weight = 234g Number of items left = 10 Percent full = 40%  Warning type = number of items Warning limit = 8 items 100% weight = 600g  Auto calculate 100% = off Send warning = true	
<a href="#">edit item details</a>			<a href="#">change shelf settings</a>	
<a href="#">Set up a new item on this shelf</a>				
<a href="#">Delete Item and reset settings</a>				

Current shelf details screen – needs dynamic content inserted

Edit Item Details	
<a href="#">Home</a> <a href="#">Set up Item</a> <a href="#">clear shelf</a> <a href="#">swap shelves</a> <a href="#">help</a>	
Name: <input type="text" value="Springz"/> Tags: <input type="text" value="#good"/> Description: <input type="text" value="hello there"/> Price: <input type="text" value="128"/> Weight: <input type="text" value="50"/> ImageLink: <input type="text" value="https://www.bbcgoodfood.com/sites/default/files/recipe-collections/collection-image/2013/05/fun-cake.jpg"/>	
<input type="button" value="Edit Item"/> <input type="button" value="Abort Changes"/>	

Edit item -works needs styling changes

Item setup, delete and swap shelves also work with confirmation screens

Confirm shelf	
<a href="#">Home</a> <a href="#">Set up Item</a> <a href="#">clear shelf</a> <a href="#">swap shelves</a> <a href="#">help</a>	
<b>Shelf 4 is already filled!</b> The current item stored on that shelf is: <b>Springz</b> Are you sure you would like to replace Springz on shelf 4? <input type="button" value="Yes!"/> <input type="button" value="No, take me back!"/>	

```
15 //https://evertpot.com/executing-a-mysql-query-in-nodejs/  
16 //https://github.com/sidorares/node-mysql2/issues/809  
17 const pool = mysql.createPool({  
18   host: 'localhost',  
19   user: 'root',  
20   database: 'shelfdatav2',  
21   password: 'cake123'  
22 });  
23  
24 const dbPromise = pool.promise();  
25 //global variable dbPromise to be called where needed.  
26 global.dbPromise = dbPromise;  
27  
28 //pool.query('SELECT * FROM shelves', function (error, results){  
29 //   if(error)throw error;  
30 //   console.log(results);  
31 //})  
32  
33 //setting up database the way it was in web dev, for those that prefer callbacks  
34 const db = mysql.createConnection({  
35   host: 'localhost',  
36   user: 'root',  
37   database: 'shelfdatav2',  
38   password: 'cake123'
```

Folder setup