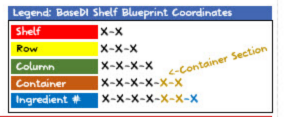
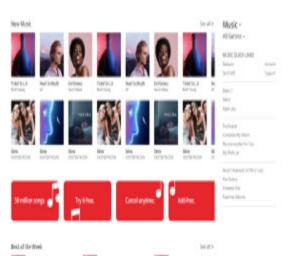


THOUGHT #2 of 4: Here is an example of how a our team would outline the STRUCTURE of website.



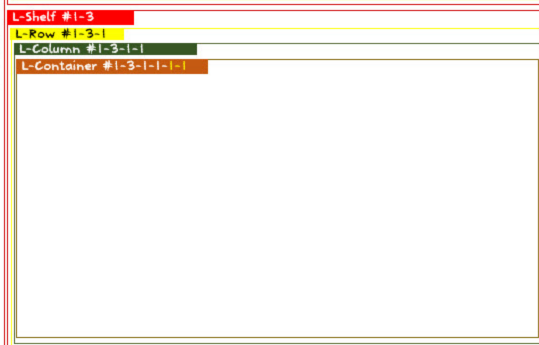








The top menu is the only portion of the application that repeats across multiple pages (screens)





THOUGHT #3 of 4: Take a look at how our structure would look in HTML code.



```
L-Shelf #1-1
L-Shelf #1-2
L-Row #1-2-1
L-Column #1-2-1-1
 L-Container #1-2-1-1-1
   The top menu is the only portion of the application that repeats across multiple pages (screens
L-Shelf #1-3
L-Row #1-3-1
L-Column #1-3-1-1
 L-Container #1-3-1-1-1-1
                              Ingredient
L-Shelf #1-4
L-Row #1-4-1
L-Column #1-4-1-1
 L-Container #1-4-1-1-1
                               This application does not have a footer.
                               Leaving it here for training purposes.
```

```
<!--Header Cabinet Shelf-->
<div>...</div>
<!--Body Cabinet Shelf-->
<div about="Body Cabinet Shelf">
    <!--Body Cabinet Row #1 -->
    <div about="Body Cabinet Row #1">
        <!--Body Cabinet Column -->
        <div about="Body Cabinet Column">
            <!--Body Cabinet Column Item Container -->
            <div about="Body Cabinet Item Container">
                <!--Item's Ingredients Starts Here-->
                   THOUGHT #4 of 4: Under the "Item's
           Ingredients Start Here" is where you
                    would add another Header, Body and
        </div>
                    Footer to make up the ingredients
                    to create the visuals for that row
   </div>
                    and column.
</div>
<!--Footer Cabinet Shelf-->
<div>...</div>
```