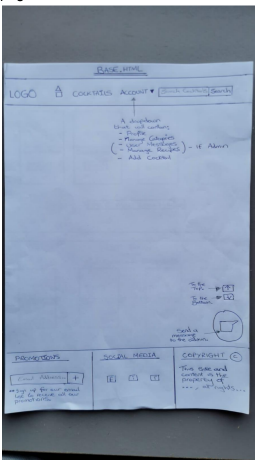
What's Your Tail - Wireframe Models

As usual I have decided to roughly sketch my wireframes by hand because I still have not found an existing software that I find useful enough to stop me using pen, pencil and paper. So here are my designs for the pages so far:

base.html

The base template will be used for parts of the website that will be displayed across every page of the site.



Within the base template will be the head to go across the entire site, containing vital links, title, metadata etc. The Navigation bar which will be responsive across all devices, and contain

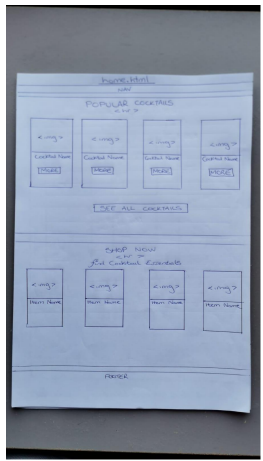
A search facility to quickly find specific Cocktails, along with links to all the other site pages and options to Sign In/Out and Register an account.

Buttons to access to the top or the bottom of the page will be included, this will make it easier to navigate through lots of cocktails on mobile and tablet devices. There will be a chat facility to chat with the website administrator and ask for help/guidance with any issues.

The Footer element will also be extended from the base. This will contain a promotions column, so users can sign up with their email to receive all the latest promotions available. There will be a column with the apps Social Media Links, and lastly a column containing Copyright information and policies.

home.html

The homepage will be the main welcome page where users can see the most popular cocktails and find accessories for Cocktail making/mixing.



The 'Popular Cocktails' Section will contain CTA buttons for users to go straight to specific Cocktail Recipes to try them out. There will also be an option to jump straight to the Cocktails section. The 'Shop Now' Section will offer mock affiliate links to Cocktail Mixing Accessories.

Cocktails.html

The Cocktails Page will contain all of the Cocktails within the site, at the top of the page will be

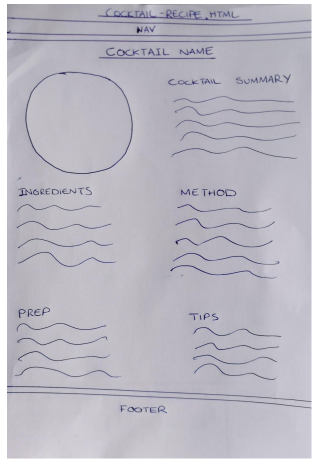
A dropdown menu for users to select a specific cocktail category.



At the bottom of the Cocktails Section, there will be Pagination buttons so users can cleanly Flick through the uploaded Cocktails Library without having to reload the entire page.

Cocktail-recipe.html

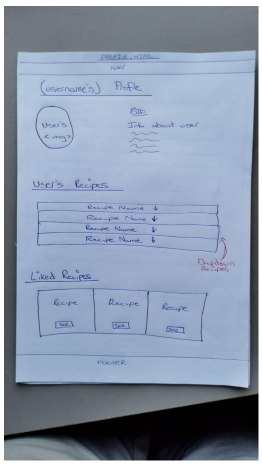
This will be the html page that displays individual recipes based on their database ID that is selected.



This is a rough sketch of how I envisage the recipe to be formatted. The circle representing where the image of the cocktail will be displayed, and the other areas representing where the text inputs of each recipe will be displayed to the user. This will undoubtedly evolve when the development of the site actually begins.

Profile.html

The profile page will be visible to logged in users. It will contain a Profile Image (optional), A short Biography about the user, A summary of the recipes uploaded by the user and A list of recipes liked by the user.



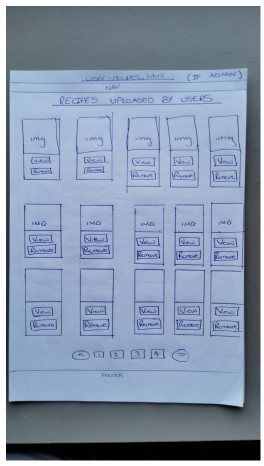
The user recipes will be based upon a Bootstrap Dropdown Component, this will help to not clutter the page.

add-cocktail.html & edit-cocktail.html

The Add Cocktail and Edit Cocktail pages will essentially be exactly the same, the main difference will be that 'add-cocktail' will be for new recipes and 'edit-cocktail' will be to change an existing recipe- therefore the edit page will contain prefilled text within the form so the user can choose which parts need to be edited.

ADD-COCRTAIL.HTML NAV 2 from ? Add Relevant elements to the database and create recipe. FIELD NAME FIELD NAME	FIGUR NAME FIGUR NAME

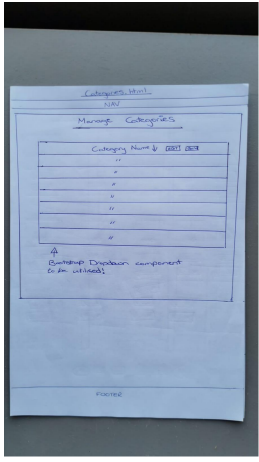
<u>User-recipes.html</u>
This page will only be visible to the admin user.



The Admin User will be able to Add New Recipes, Read Existing Ones, Edit Recipes and Remove unwanted Recipes all together.

categories.html

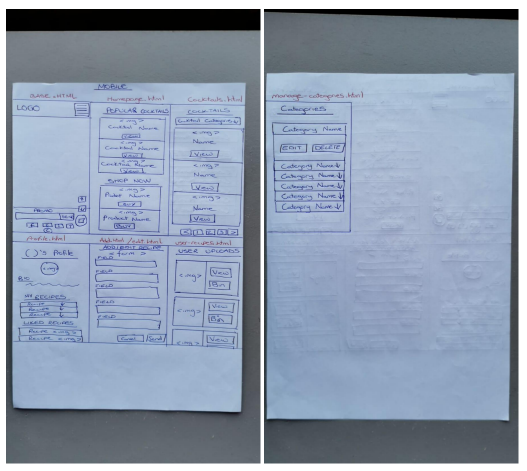
This page will only be visible to the admin user.



The Admin User will be able to Add New Categories, Read Existing Ones, Edit Category Names and Remove Unwanted Categories all together.

The Mobile Wireframes

All of the mobile wireframes are completely identical to the Desktop ones, the only difference is that using Bootstrap Responsive Grid- they will display as single columns on small devices. Everything will be set to col-12.



This will make it much easier to read/flow through on smaller devices.