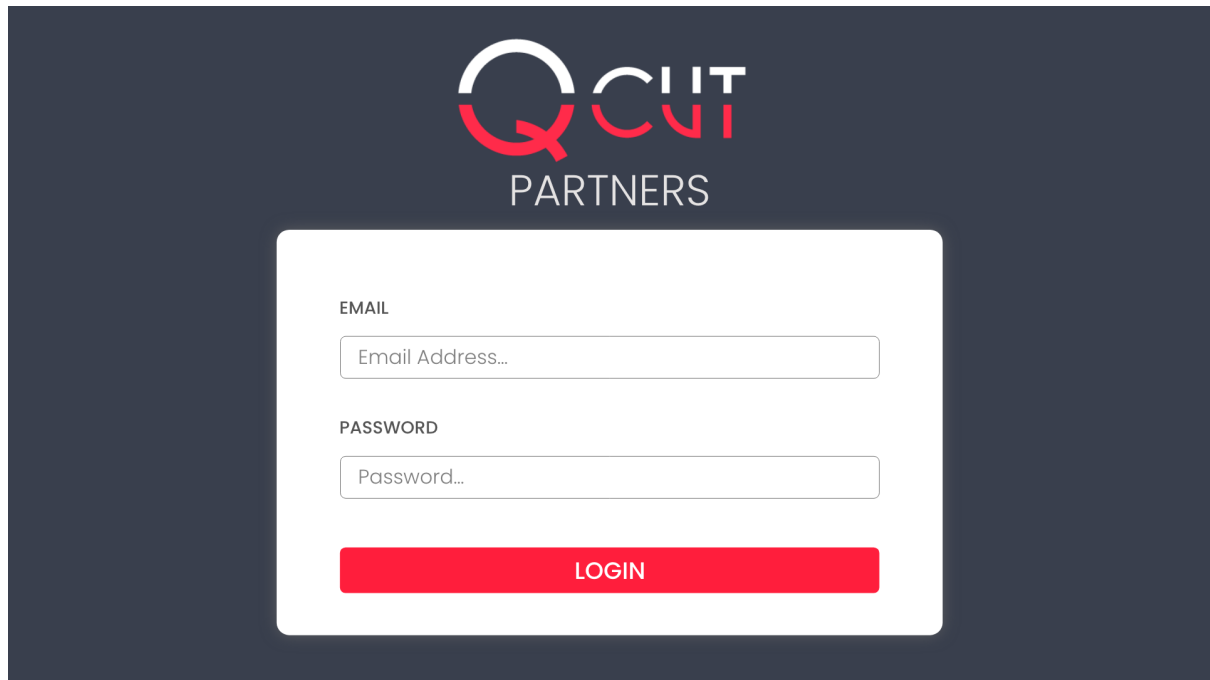


Admin Panel Update

Login Screen



Qcut
PARTNERS

EMAIL

Email Address...

PASSWORD

Password...

LOGIN

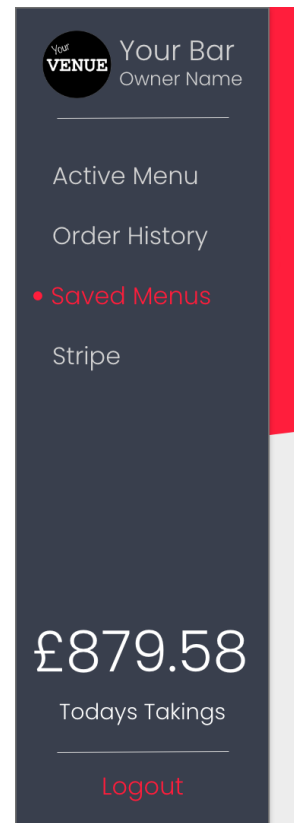
The new login screen should look like the above screen to remove the bright red and small text box.

This login route remained the same for now but will be modified by me to allow role based auth in the next few days.... only **admin** users should be able to access this admin panel.

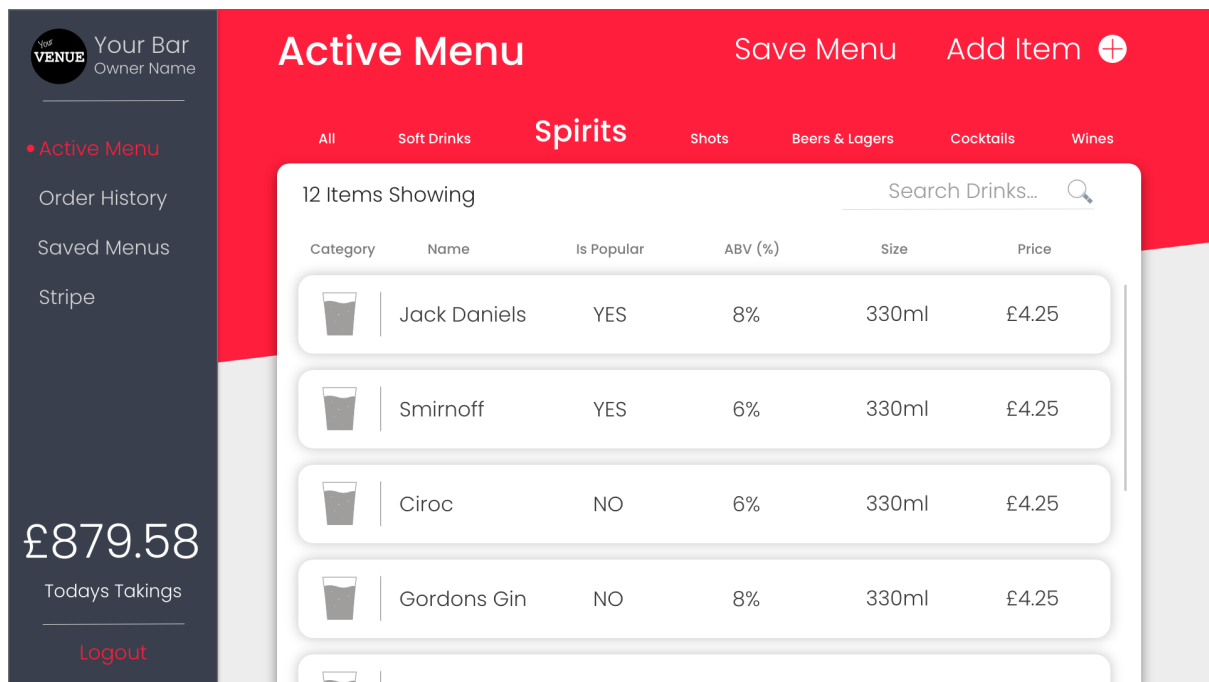
Menu Side Bar

The new sidebar has the following design. The new additions to the sidebar are:

- Saved Menus
- Rename 'Menu' to 'Active Menu'
- Earnings figure - can be queried via the API using mongoose. I will add this route myself over the next day or two.
- Stripe button needs to use the stripe API to open the stripe connect dashboard for the current connected account. The parameter for this is saved in the venue model.



Active Menu

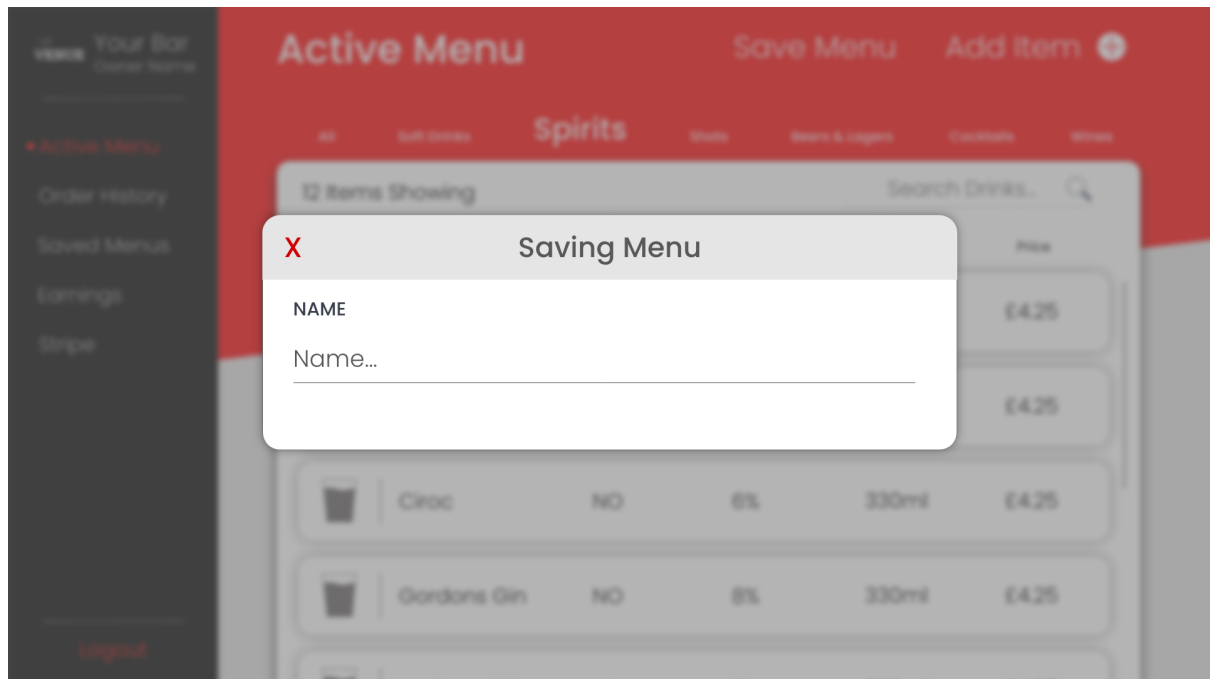


The Menu screen has been changed to Active Menu. This is largely the same as the current code base but the following tasks need completing:

- Check the categories are all correct and conform to the API (they should be fine).
- All category drinks should display the correct category icon, some of them don't.
- ABV should be removed completely
- A 'Save Menu' button has been placed at the top of the screen.

Save Menu Modal View

The save menu button should present the following popup.



The mongo model for this has already been added to the API but the method has not and would need completing.

The method to load menu into active would also need completing in the API too.

Order History

Order History FROM: 01/06/2020 TO: Today

01-06-2020 02-06-2020 03-06-2020 04-06-2020 05-06-2020 06-06-2020 **Today**

23 Items Showing Search Orders...

Order #	Name	Time Ordered	Time Completed	Table #	Price
141	James	19:18	19:23	33	£34.67
140	Harry	19:11	19:15	21	£22.67
139	Amy	19:08	19:12	07	£18.00
138	Jack	19:02	19:04	42	£12.98
137	James	19:18	19:23	33	£34.67

£879.58 Today's Takings Logout

The design for this has not changed and neither has the functionality, except for one thing:

- The cells should now be clickable to display the drinks that were used in the order.

This information is already saved and returned with each order, so should be easily retrievable from the admin panel code already.

Order Details Modal View

The modal view should look like the following:

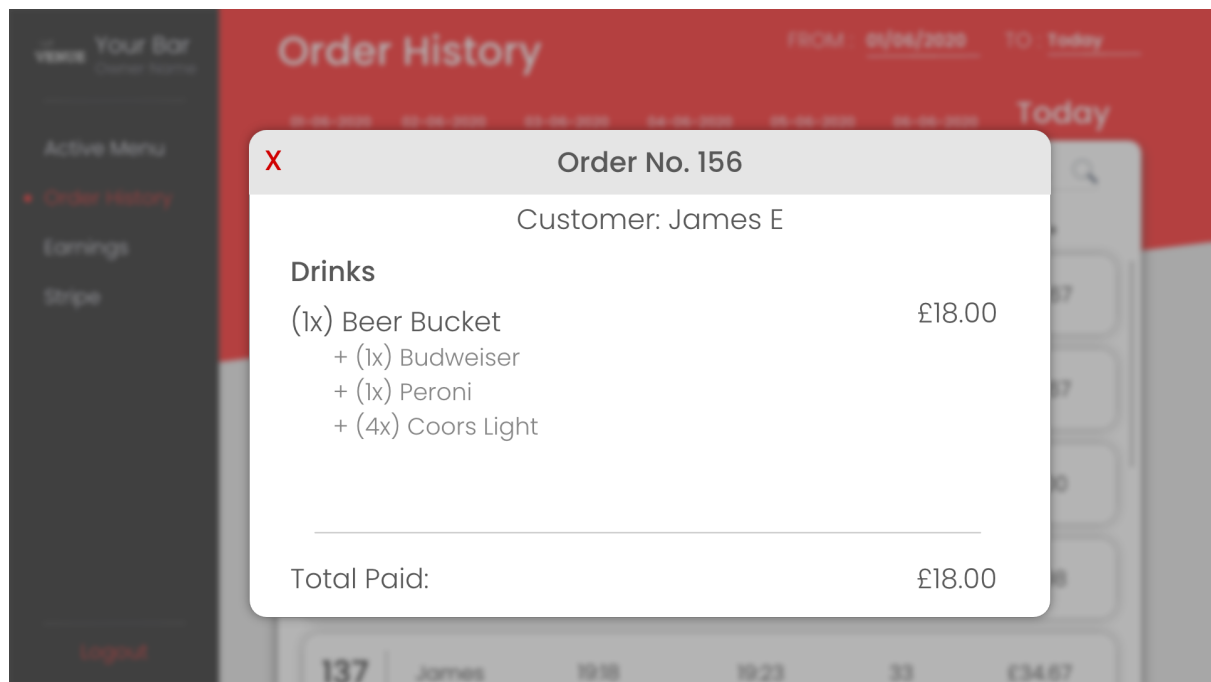
Order No. 186

Customer: James E

Drinks

(2x) Sambuca Shots	£4.50
(1x) Long Island Iced Tea	£7.25
(3x) Jack Daniels + Coca Cola	£18.30

Total Paid: £30.05

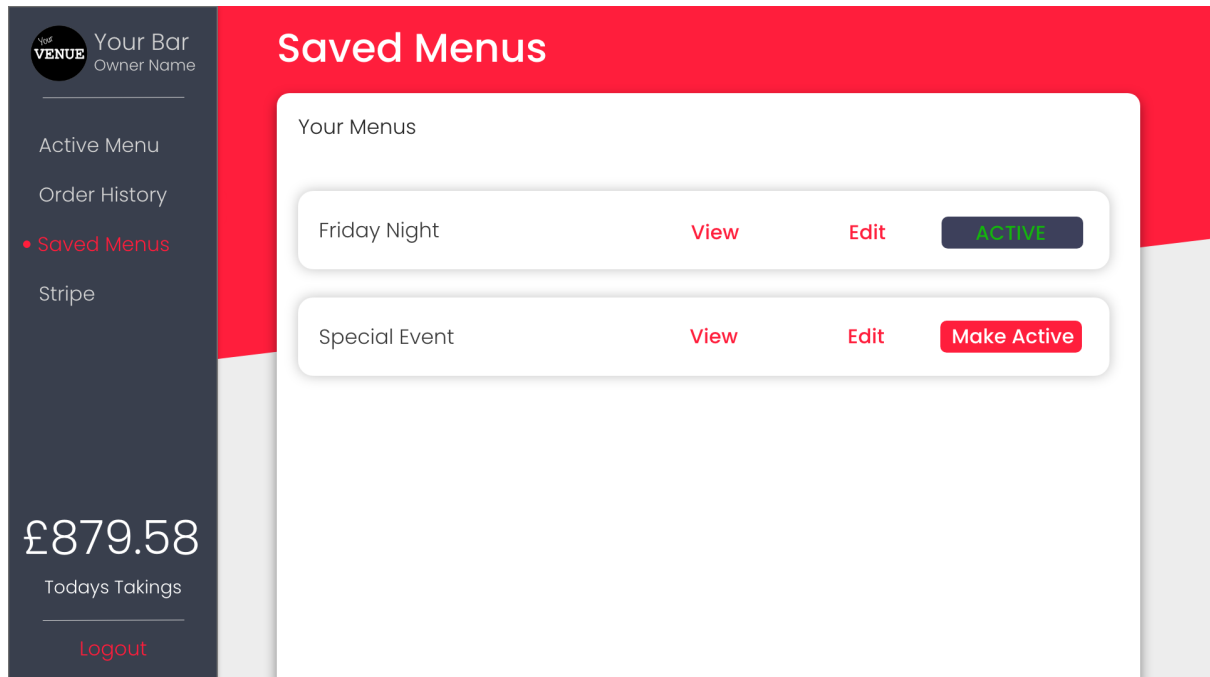


The above examples show how standard drinks should be displayed with they name, price, and quantity.

It also shows, in the second example, how specials should be presented.

This should be scrollable for larger orders.

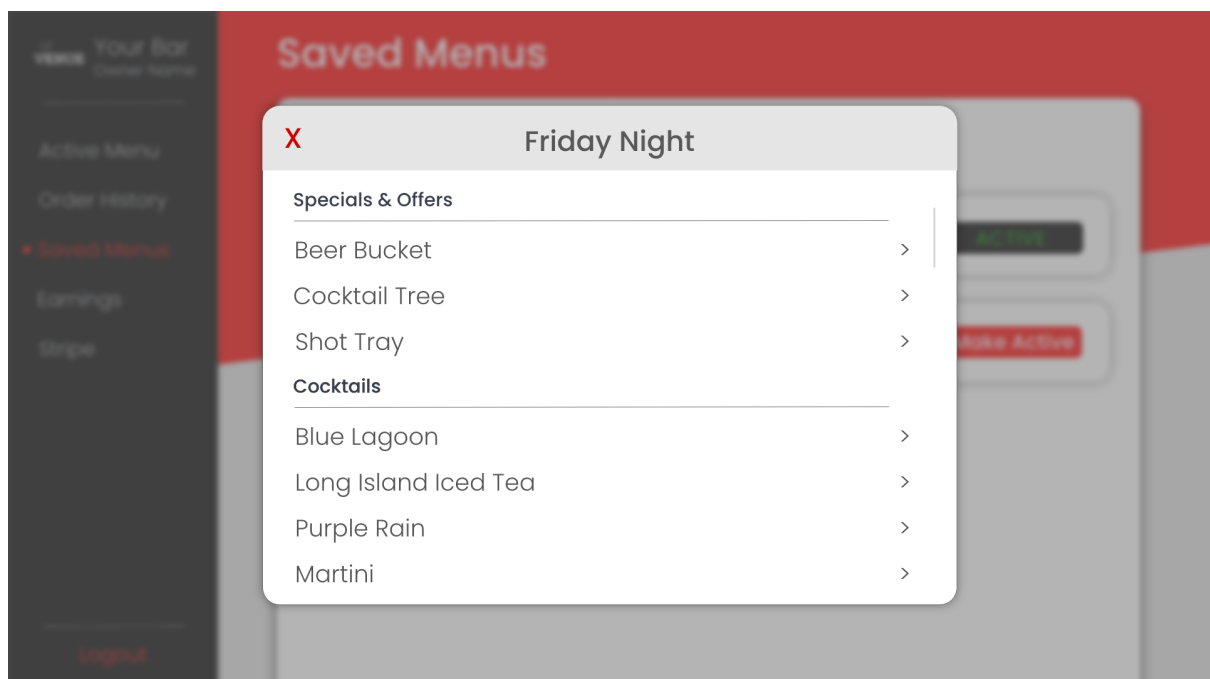
Saved Menus



This is a new screen and should display a list of all the menus this particular venue has saved. As shown in the image, it is easy to see which menu is currently active. There is the option to view/edit your current menu, and even make a menu active.

View/Edit Menu Modal

The modal view to show the menu selected should look like:



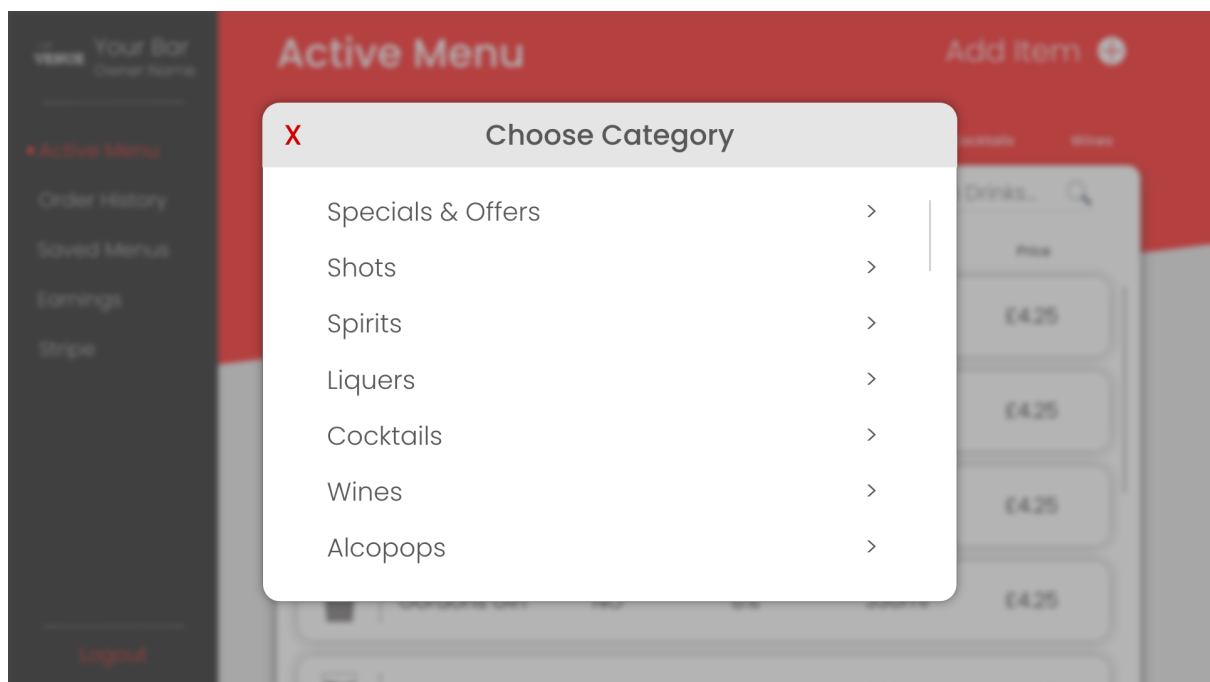
This menu should scroll through categories in the menu and display each drink underneath.

The design of the table view does not have to match this exactly - for time constraints and easy coding, you can use a standard HTML table and just give it a bit of CSS to appear more modern - I will leave this up to you.

Each drink should be clickable and take you to its corresponding modal where you can edit the drink.

Adding Drinks

When adding drinks this time, you should be taken to the following popup:



From here the user can scroll the table view and select their category of drink they are adding. This is already implemented it just needs checking over that all the categories are correct and the designs look okay.

Special & Offers

The following do not have save buttons: please add this at the bottom of the modal or in the top right on the grey bar.

There are two kinds of special offers, option, and set.

- Set: set offers are offers that have no options for the user to choose from, they either want the offer or not. For example, 6 Tequila shots for £10, or 5 Peroni's for £10.
- Option: Optioned offers are offers where the user selects drinks from a list. For example, choose 6 bottles of beer from, budeweiser, peroni, or coors light.
- The upload image option should be modified to allow uploading of landscape images to the following API: <https://publit.io/docs/#introduction>

The screenshot shows a mobile application interface with a sidebar menu on the left containing 'Your Bar', 'Order History', 'Saved Menus', 'Earnings', and 'Stripe'. The main area has a red header 'Active Menu' and a button 'Add Item'. A modal titled 'Specials & Offers' is open, featuring a close button 'X'. The form includes a 'NAME' field with placeholder 'Name...', a 'PRICE' field with '£0.00', a 'TYPE' dropdown set to 'Set Offer', and an 'IMAGE' upload button. A 'DESCRIPTION' field with placeholder 'Description...' is at the bottom.

This screenshot shows the 'Specials & Offers' modal with the 'TYPE' dropdown set to 'Options'. The form structure is similar to the first one but includes a 'DRINKS' section with two 'Name...' input fields and a 'QUANTITY' field with '0'. A red '+' icon is positioned to the right of the second 'Name...' field. The 'PRICE' field remains at '£0.00' and the 'IMAGE' upload button is still present.

- The type field is a dropdown with only the two options shown above. If 'Options' is selected, it should allow multiple drinks to be added by name. The quantity option is how many of those drinks they are allowed to choose.

Cocktails

The screenshot shows a mobile application interface with a sidebar menu on the left containing 'Your Bar', 'Active Menu', 'Order History', 'Saved Menus', 'Earnings', and 'Stripe'. The main area is titled 'Active Menu' and has an 'Add Item' button. A modal window titled 'Cocktails' is open, featuring a close button (X) and an 'Upload' button for the image. The form includes fields for 'NAME' (Name...), 'DESCRIPTION' (Description...), and a 'PRICES' section with two rows for 'Size' and 'Price', each set to '£0.00'. A red '+' button is at the bottom right of the prices section.

NAME		IMAGE
Name...		Upload
DESCRIPTION		
Description...		
PRICES		
Size	Price	
Size...	£0.00	
Size...	£0.00	+

This is saved as per the postman files I have provided.

Soft Drinks

The screenshot shows the same mobile application interface as above, but with a modal window titled 'Soft Drinks' open. The form structure is identical to the 'Cocktails' modal, with fields for 'NAME' (Name...), 'LOGO' (Upload), 'DESCRIPTION', and a 'PRICES' section with two rows for 'Size' and 'Price', each set to '£0.00'. A red '+' button is at the bottom right of the prices section.

NAME		LOGO
Name...		Upload
DESCRIPTION		
Description...		
PRICES		
Size	Price	
Size...	£0.00	
Size...	£0.00	+

The soft drink modal also has the upload image functionality for being able to save the drink logo to be displayed in the mobile app.

Spirits & The Rest

All of the remaining categories should use the following modal design to save their drink.

Spirits	
NAME	
Name...	
PRICES	
Size	Price
Size...	£0.00
Size...	£0.00 +

- Name and Price per size are the only fields that are required.

Please note the following:

- Name, and at least 1 size & 1 price for all of the modals are required.
- Can we please REGEX the price field to ensure that no pound sign is entered, and only one decimal place is used. If anything other than a floating point number is added, then when making the payment to stripe, we could get unwanted errors - it would also look bad in the app when loading the price.
- The name and size fields are standard strings that the user can decide what they should be called.

Finally, the code should be well maintained and bug free where possible. This will be entered into production shortly along with the API. I will help along with the API where possible to reduce work load and time frames.

Can we also have the toast that appears at the top of the screen, to appear in the bottom right corner and be dark coloured with light text.