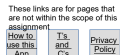


Hyper Link

Example Text



First Visit or No user data - mobile



Diagram 01 – Landing page for customers

Click on any of the six links (which represent the six categories available) will send you to the category page Diagram 02.

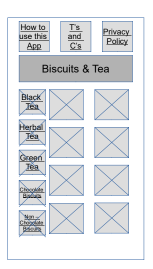


Diagram 02 – Category page

This page will look exactly the same for each of the categories except for the links on the left hand side. The links will display the other five categories. All go to Diagram 02. Click on a product icon to go to Diagram 03.

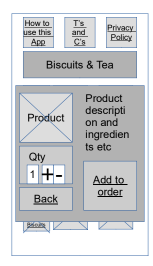


Diagram 03 - Product modal

Displays description, ingredients price etc. Click back will go back to your last page either Diagram 02/04. User can change to number of items before adding to order which will go to Diagram 04.

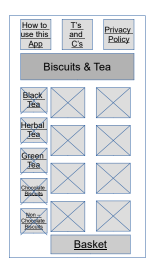
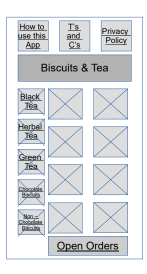


Diagram 04 - Category page (with item(s) in basket

Behaves as Diagram 02. Except, click on basket to go to Diagram 05







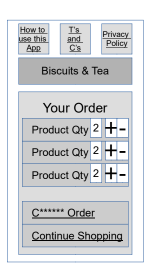


Diagram 05 - Basket page

Displays quantity ordered. Btns to change quantity up and down. Click Confirm order to Diagram 06. Click Continue shopping to go to Diagram 07.

Diagram 06 - Order confirmation Modal

Once DB has confirmed order modal appears. Click back to go to Diagram 07. The order number xxxx will display the correct order number.

Diagram 07 -Category page

Behaves like Diagram 02 and 04. As there is an open order then open order button appears. Click to go to Diagram 08. NOTE: When order has been served/delivered then it will revert to Diagram 02.

Diagram 08 - Order cancel / change page

IF the product qualities are NOT changed then C****** Order btn will display Cancel Order. IF The quantities are changed then C***** Order Btn will display Change order.

A – If the local storage has been detected then pressing Previous order will load the previous order and take the user to Diagram 05.

B – If the local storage has been detected then the bottom two pictures / icons / links will display the two most ordered items in that category. Clicking / tapping will take the user to diagram 03.

User visit there is Local Storage data - mobile. Changes from First Visit story board are highlighted in red



Diagram 01 – Landing page for customers Click on any of the six links (which represent the six categories available) will send you to the category page Diagram 02.



Diagram 32 - Category page

This page will look exactly the same for each of the categories except for the links on the left hand side. The links will display the other five categories. All go to Diagram 02. Click on a product icon to go to Diagram 03.

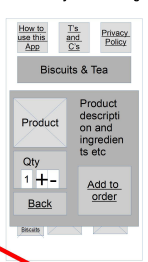


Diagram 03 - Product modal

Displays description ingredients price etc. Click back will go back to your last page either Diagram 02/04. User can change to number of items before adding to order which will go to Diagram 04.



piagram 04 - Category page (with item(s) in basket

Behaves as Diagram 02. Except, click on basket to go to Diagram 05







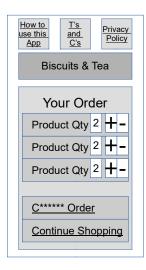


Diagram 05 - Basket page

Displays quantity ordered. Btns to change quantity up and down. Click Confirm order to Diagram 06. Click Continue shopping to go to Diagram 07.

Diagram 06 - Order confirmation Modal

Once DB has confirmed order modal appears. Click back to go to Diagram 07. The order number xxxx will display the correct order number.

Diagram 07 -Category page

Behaves like Diagram 02 and 04. As there is an open order then open order button appears. Click to go to Diagram 08. NOTE: When order has been served/delivered then it will revert to Diagram 02.

Diagram 08 - Order cancel / change page IF the product qualities are NOT changed then C****** Order btn will display Cancel Order. IF The quantities are changed then C****** Order Btn will display

Change order.

The Admin User will not be using the website for their required functions detailed in the assignment brief and Moscow M.1.2. Instead they will access the database and manipulate data from a (as yet, unspecified) C# program on the cafe local machine / network. The Storyboards have been designed specifically for laptop / PC monitor screen sizes.

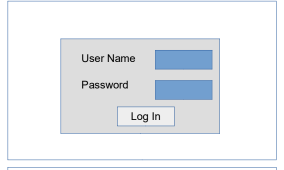


Diagram 01 – login. Logging in and the security associated are not within the scope of this assignment. This page is here to allow the next stage of development to add login features. Pressing the Log In button will return true and send the user to the main admin page at Diagram 02.



Diagram 02 – Starting page. A list of current orders will be displayed on the right hand side of the page. Buttons for the different options will be on the left hand side. Withdraw / Add product to Diagram 03. See / edit product details to Diagram 04. Add new product to Diagram 05. Stock levels to Diagram 06.

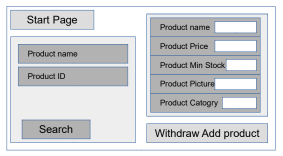


Diagram 03 – Withdraw / Add Product Page. Start Page button to diagram 02. Use the search boxes to find a product. When there is only one product in search results then the product details are displayed in the right hand box. The bottom button will display either Withdraw product OR add product dependant on product state. Clicking button will change the product state and then go to diagram 02.

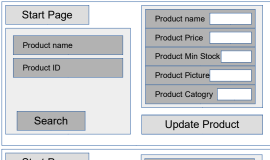


Diagram 04 – See Edit product. Start Page button to diagram 02. Use the search boxes to find a product. When there is only one product in search results then the product details are displayed in the right hand box with the details filled in. Click on box and change to x. Then press update – go to diagram 02



Diagram 05 – Add New Product. Start Page button to diagram 02. Fill out the details of the new product and press add product button – go to diagram 02

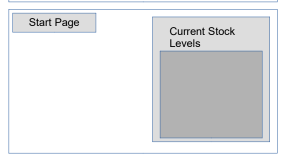


Diagram 06 – Stock Levels. Start Page button to diagram 02. Displayed, on left hand pane stock and the quantity remaining. A Scrolling bar will be available if required.