

The wireframe illustrates the mobile view of the Virtual Cookboox application, divided into three main sections:

- Header:** A banner featuring a variety of colorful vegetables (tomatoes, bell peppers, onions, etc.) with the brand name "Virtual Cookboox" at the top left and "LOGIN" and "Sign Up" buttons at the top right.
- Register Screen:** A modal window titled "Register" containing fields for "New Username" and "Enter Password". It includes a "Click X to return to homepage" link, a "Already Registered? Click [here](#)" link, and a "Submit >" button.
- Login Screen:** A modal window titled "Login" containing fields for "Enter Username" and "Enter Password". It includes a "Click X to return to homepage" link, a "Not Registered? Click [here](#)" link, and a "Submit >" button.
- Footer:** A section titled "Loaction" with a handwritten note. Below it is a "Stay Connected" section with handwritten notes and social media icons for GitHub, LinkedIn, and LinkedIn. At the bottom is a "Contact" section with a handwritten note.
- Website Designer:** A footer bar at the very bottom with the text "Website Designer .....".

**Notes:**

- User to use function buttons on navbar to either register or log onto Virtual Cookboox
- The wireframe is 2 screen views rolled into 1 page for illustration purposes only
- Upon successful completion of the data entry requirements, the user will click through either a register or login data collection template leading to formal submit
- Governance has been set on user data entry requirements
  - No data entry is red flagged to user
  - To register, the user has to provide a unique username and password
  - If user already registered, then they click on 'here' link to move to user login page
  - To login, the user has to provide the exact username and password they entered when registering
  - Upon successful completion of register or login, the user will proceed to homepage of virtual cookboox
  - User has access to the X button in top right corner that will take them direct to website homepage, but with restricted access to virtual cookboox
  - Homepage can also be accessed by clicking the navbar brand 'Virtual Cookboox', but scale of access to Virtual Cookboox will be determined by user login status
- Both total recipe count and favourite count are hidden in mobile view
- 'Footer' section to include social media references, contact information and reference to website designer



**Register**

Please complete to access all cookbook functions

Click X to return to homepage

Already Registered? Click [here](#)

**Login**

Only logged in users have access all cookbook functions

Click X to return to homepage

Not Registered? Click [here](#)



## Notes:

- User to use function buttons on navbar to either register or log onto Virtual Cookboox
- The wireframe is 2 screen views rolled into 1 page for illustration purposes only
- Upon successful completion of the data entry requirements, the user will click through either a register or login data collection template leading to formal submit
- Governance has been set on user data entry requirements
  - No data entry is red flagged to user
  - To register, the user has to provide a unique username and password
  - If user already registered, then they click on 'here' link to move to user login page
  - To login, the user has to provide the exact username and password they entered when registering
  - Upon successful completion of register or login, the user will proceed to homepage of virtual cookboox
  - User has access to the X button in top right corner that will take them direct to website homepage, but with restricted access to virtual cookboox
  - Homepage can also be accessed by clicking the navbar brand 'Virtual Cookboox', but scale of access to Virtual Cookboox will be determined by user login status
- 'Footer' section to include social media references, contact information and reference to website designer

**Virtual Cookboox**

**Navbar is shown when user has logged in**

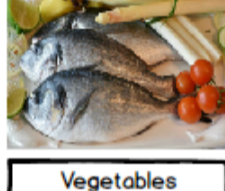
**Logout**  
**My Recipes**  
**Add Recipe**



**Portfolio**

**Meat**  


**Poultry**  


**Fish**  


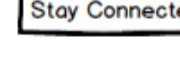
**Vegetables**  


**Grains**  


**Pasta**  


**About**

**Location**  


**Stay Connected**  


 GitHub  LinkedIn

**Contact**  


**Website Designer** .....

**Virtual Cookboox**

**Navbar is shown when user has not logged in**

**Login**  
**Sign Up**

**Notes:**

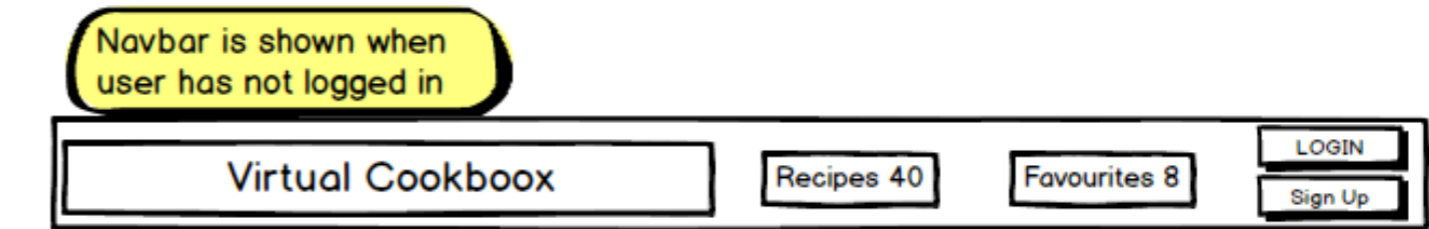
- Navbar, 'Add Recipe' button, My Recipes and logout functions can be accessed by the logged in user. Front page image and footer copied through from home page
- Users logged out will see a reduced navbar with login and sign up buttons only
  - Recipe count & Favourite count information is hidden from the Navbar in mobile view
- User will be presented with 6 food genre images.
- Clicking on a food genre image will navigate the User to a dedicated food genre.html page to view available recipes, in summary format
  - Meat
  - Poultry
  - Fish
  - Vegetables
  - Grains
  - Pasta
- Home icon 'Virtual Cookboox' will take the user back to the 'home page', when clicked
- 'Add Recipe' button allows the Logged in User to key in new recipe details & upload an image of their chosen meal
- 'About' section sets out the purpose of the 'Virtual Cookboox' website and also includes reference to user stories too
- 'Footer' section to include social media references, contact information and reference to website designer

**Navbar is shown when user has logged in**



The screenshot shows the homepage of the 'Virtual Cookboox' website. At the top, there is a navigation bar with the following elements: a 'Virtual Cookboox' button, a 'Recipes 40' button, a 'Favourites 8' button, and a dropdown menu with 'LOGOUT', 'My Recipes', and 'Add Recipe' options. Below the navbar is a large image of various colorful vegetables (peppers, carrots, onions). Underneath this image is a section titled 'Portfolio' containing six food genre images: Meat, Poultry, Fish, Vegetables, Grains, and Pasta. Each genre has a small image and a label. At the bottom of the page is a footer section with buttons for 'About', 'Location', 'Stay Connected', and 'Contact', along with social media icons for GitHub and LinkedIn.

**Navbar is shown when user has not logged in**



The screenshot shows the same homepage as above, but with a different navigation bar. The 'LOGOUT' and 'My Recipes' buttons are replaced by 'LOGIN' and 'Sign Up' buttons. The rest of the page structure remains the same, including the vegetable image, the 'Portfolio' section with its six food genre images, and the footer with 'About', 'Location', 'Stay Connected', and 'Contact' buttons.

## Notes:

- Navbar, 'Add Recipe' button, My Recipes and logout functions can be accessed by the logged in user. Front pager image and footer copied through from home page
- Users logged out will see a reduced navbar with login and sign up buttons only
- Recipe count & Favourite count created through python route decorators in the flask application with data being sourced from MongoDB database
- User will be presented with 6 food genre images.
- Clicking on a food genre image will navigate the User to a dedicated food genre.html page to view available recipes, in summary format
  - Meat
  - Poultry
  - Fish
  - Vegetables
  - Grains
  - Pasta
- Home icon 'Virtual Cookboox' will take the user back to the 'home page', when clicked
- 'Add Recipe' button allows the User to key in new recipe details & upload an image of their chosen meal
- 'About' section sets out the purpose of the 'Virtual Cookboox' website and also includes reference to user stories too
- 'Footer' section to include social media references, contact information and reference to website designer

**Navbar is shown when user has logged in**

The screenshot shows the homepage of the 'Virtual Cookboox' website. At the top, there is a decorative banner featuring a variety of colorful vegetables like bell peppers, carrots, and onions. Below the banner, the main navigation bar is visible, which includes a 'Virtual Cookboox' icon, 'Recipes 40', 'Favourites 8', and a 'Logout' button. To the right of the Logout button are three buttons: 'My Recipes', 'Add Recipe', and another 'Logout' button. The middle section of the page is titled 'Portfolio' and contains six smaller images representing different food genres: Meat, Poultry, Fish, Vegetables, Grains, and Pasta. Each genre image is accompanied by a small descriptive label above it. Below the portfolio section is an 'About' section containing two hand-drawn style paragraphs. The footer of the page includes sections for 'Location', 'Stay Connected', and 'Contact', each with corresponding icons and links.

**Virtual Cookboox**

Recipes 40

Favourites 8

LOGOUT

My Recipes

Add Recipe

Virtual Cookboox

Recipes 40

Favourites 8

LOGIN

Sign Up

Portfolio

Meat

Poultry

Fish

Vegetables

Grains

Pasta

About

Location

Stay Connected

Contact

Website Designer .....

**Navbar is shown when user has not logged in**

This screenshot shows the same homepage as the first one, but with a different navigation bar. The 'Logout' and 'My Recipes' buttons from the first screenshot are replaced by 'LOGIN' and 'Sign Up' buttons. The rest of the page content, including the banner, portfolio section, and footer, remains identical to the first screenshot.

Virtual Cookboox

Recipes 40

Favourites 8

LOGIN

Sign Up

## Notes:

- Navbar, 'Add Recipe' button, My Recipes and logout functions can be accessed by the logged in user. Front page image and footer copied through from home page
- Users logged out will see a reduced navbar with login and sign up buttons only
- Recipe count & Favourite count created through python route decorators in the flask application with data being sourced from MongoDB database
- User will be presented with 6 food genre images.
- Clicking on a food genre image will navigate the User to a dedicated food genre.html page to view available recipes, in summary format
  - Meat
  - Poultry
  - Fish
  - Vegetables
  - Grains
  - Pasta
- Home icon 'Virtual Cookboox' will take the user back to the 'home page', when clicked
- 'Add Recipe' button allows the User to key in new recipe details & upload an image of their chosen meal
- 'About' section sets out the purpose of the 'Virtual Cookboox' website and also includes reference to user stories too
- 'Footer' section to include social media references, contact information and reference to website designer

**Navbar is shown when user has logged in**

**Virtual Cookboo**

**LOGOUT**

**My Recipes**

**Add Recipe**

**Meat Recipes**

**Meat 1**

Recipe Name

Brief Description

Details

**Meat 2**

Recipe Name

Brief Description

Details

**Meat 3**

Recipe Name

Brief Description

Details

**Meat 4**

Recipe Name

Brief Description

Details

**Meat 5**

Recipe Name

Brief Description

Details

**Meat 6**

Recipe Name

Brief Description

Details

**Loaction**

**Stay Connected**

**GitHub** **LinkedIn**

**Contact**

Website Designer .....

**Navbar is shown when user has not logged in**

**Virtual Cookboo**

**LOGIN**

**Sign Up**

**Notes:**

- Navbar, 'Add Recipe' button, My Recipes and logout functions can be accessed by the logged in user. Front page image and footer copied through from home page
- Users logged out will see a reduced navbar with login and sign up buttons only
  - Recipe count & Favourite count information is hidden from the Navbar in mobile view
- User will access the respective food recipe page after clicking on a food genre image on the home page
- Meat recipe image, name of recipe, brief description of recipe and a recipe detail button appear on 'meat.html' file
- the html file is repeated for all other food genres:
  - Poultry
  - Fish
  - Vegetables
  - Grains
  - Pasta
- 'Recipe Details' button allows the user to move to a dedicated page that sets out all information on the selected recipe from ingredients through to cooking time
- Home icon 'Virtual Cookboo' will take the user back to the 'home page', when clicked
- 'Add Recipe' button allows the User to key in new recipe details & upload an image of their chosen meal. This function only appears when user is logged in
- 'My Recipes' button allows the logged in user to view, edit & delete recipes they have specifically added to Virtual Cookbook. Users recipe details are protected from unauthorised edit & delete from other signed in users

**Navbar is shown when user has logged in**

**Virtual Cookboo** **Logout** **My Recipes** **Add Recipe**

**Meat Recipes**

Meat 1	Meat 2
Recipe Name	Recipe Name
Brief Description	Brief Description
Details	Details
Meat 3	Meat 4
Recipe Name	Recipe Name
Brief Description	Brief Description
Details	Details
Meat 5	Meat 6
Recipe Name	Recipe Name
Brief Description	Brief Description
Details	Details

**Location** **Stay Connected** **Contact**

GitHub LinkedIn

Website Designer .....

**Navbar is shown when user has not logged in**

**Virtual Cookboo** **Logout** **My Recipes** **Add Recipe**

**Notes:**

- Navbar, 'Add Recipe' button, My Recipes and logout functions can be accessed by the logged in user. Front page image and footer copied through from home page
- Users logged out will see a reduced navbar with login and sign up buttons only
- Recipe count & Favourite count created through python route decorators in the flask application with data being sourced from MongoDB database
- User will access the respective food recipe page after clicking on a food genre image on the home page
- Meat recipe image, name of recipe, brief description of recipe and a recipe detail button appear on 'meat.html' file
- the html file is repeated for all other food genres:
  - Poultry
  - Fish
  - Vegetables
  - Grains
  - Pasta
- 'Recipe Details' button allows the user to move to a dedicated page that sets out all information on the selected recipe from ingredients through to cooking time
- Home icon 'Virtual Cookboo' will take the user back to the 'home page', when clicked
- 'Add Recipe' button allows the User to key in new recipe details & upload an image of their chosen meal. This function only appears when user is logged in
- 'My Recipes' button allows the logged in user to view, edit & delete recipes they have specifically added to Virtual Cookboo. Users recipe details are protected from unauthorised edit & delete from other signed in users

Virtual Cookboox

Recipes 40

Favourites 8

Logout

My Recipes

Add Recipe

### Meat Recipes

 Meat 1 Recipe Name Brief Description Details	 Meat 2 Recipe Name Brief Description Details	 Meat 3 Recipe Name Brief Description Details
 Meat 4 Recipe Name Brief Description Details	 Meat 5 Recipe Name Brief Description Details	 Meat 6 Recipe Name Brief Description Details

Location

Stay Connected

Contact

Website Designer .....

Navbar is shown when user has logged in

Navbar is shown when user has not logged in

Virtual Cookboox

Recipes 40

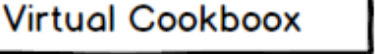
Favourites 8

LOGIN

Sign Up

Notes:

- Navbar, 'Add Recipe' button, My Recipes and logout functions can be accessed by the logged in user. Front page image and footer copied through from home page
- Users logged out will see a reduced navbar with login and sign up buttons only
- Recipe count & Favourite count created through python route decorators in the flask application with data being sourced from MongoDB database
- User will access the respective food recipe page after clicking on a food genre image on the home page
- Meat recipe image, name of recipe, brief description of recipe and a recipe detail button appear on 'meat.html' file
- the html file is repeated for all other food genres:
  - Poultry
  - Fish
  - Vegetables
  - Grains
  - Pasta
- 'Recipe Details' button allows the user to move to a dedicated page that sets out all information on the selected recipe from ingredients through to cooking time
- Home icon 'Virtual Cookboox' will take the user back to the 'home page', when clicked
- 'Add Recipe' button allows the User to key in new recipe details & upload an image of their chosen meal. This function only appears when user is logged in
- 'My Recipes' button allows the logged in user to view, edit & delete recipes they have specifically added to Virtual Cookboox. Users recipe details are protected from unauthorised edit & delete from other signed in users





**Meat 1**

---

Recipe Name

Brief Description

---

<input type="checkbox"/> Author	<input type="checkbox"/> Complexity
<input type="checkbox"/> Prep Time	<input type="checkbox"/> Cook Time
<input type="checkbox"/> Calories	<input type="checkbox"/> Servings

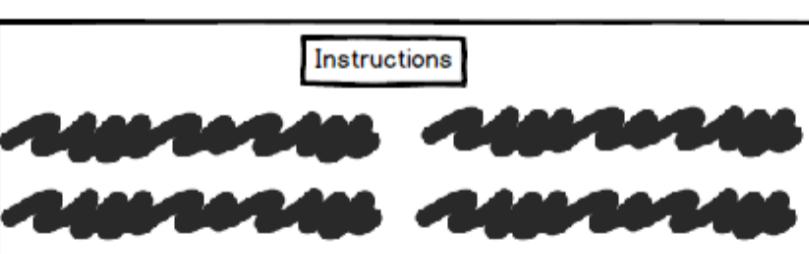
---

**Ingredients**




---

**Instructions**




---

**Loaction**



**Stay Connected**



 GitHub  LinkedIn

**Contact**



Website Designer .....

## Notes:

- Home icon 'Virtual Cookboox' will take the user back to the 'home page', when clicked
- Navbar, 'Add Recipe' button, front pager image and footer copied through from home page
  - Recipe count & Favourite count information is hidden from the Navbar in mobile view
- Meat recipe detail screen appears once the User has clicked the 'Recipe Detail' button contained on food genre.html page
- All recipe details are injected into the recipe.html file from mongodb atlas via python file

## Content of recipe detail page:

- Recipe image of selected meal
- Recipe Name
- Brief description of the meal
- Author name of original recipe
- Complexity - Easy or Challenging
- Calories - Integer value (kcal per serving)
- Prep Time - Integer value to support meal preparation time
- Cook Time - Integer value to support meal cooking time
- Servings - Integer value to support number of servings per set recipe
- Ingredients - Name and quantity of ingredients required to both prepare & complete meal
- Instructions - Line by line guide on how best to create and present the selected meal
- 'Edit' & 'Delete' buttons added to allow the User to make modifications to existing recipes. Used only in cases to improve the User experience
- 'Add Recipe' button allows the User to key in new recipe details & upload an image of their chosen meal

The screenshot displays a detailed view of a meal record. At the top, there's a navigation bar with four buttons: 'Virtual Cookboox', 'Recipes 40', 'Favourites 8', and 'Add Recipe'. Below the navigation is a decorative header image featuring various colorful vegetables like bell peppers and onions.

The main content area is divided into several sections:

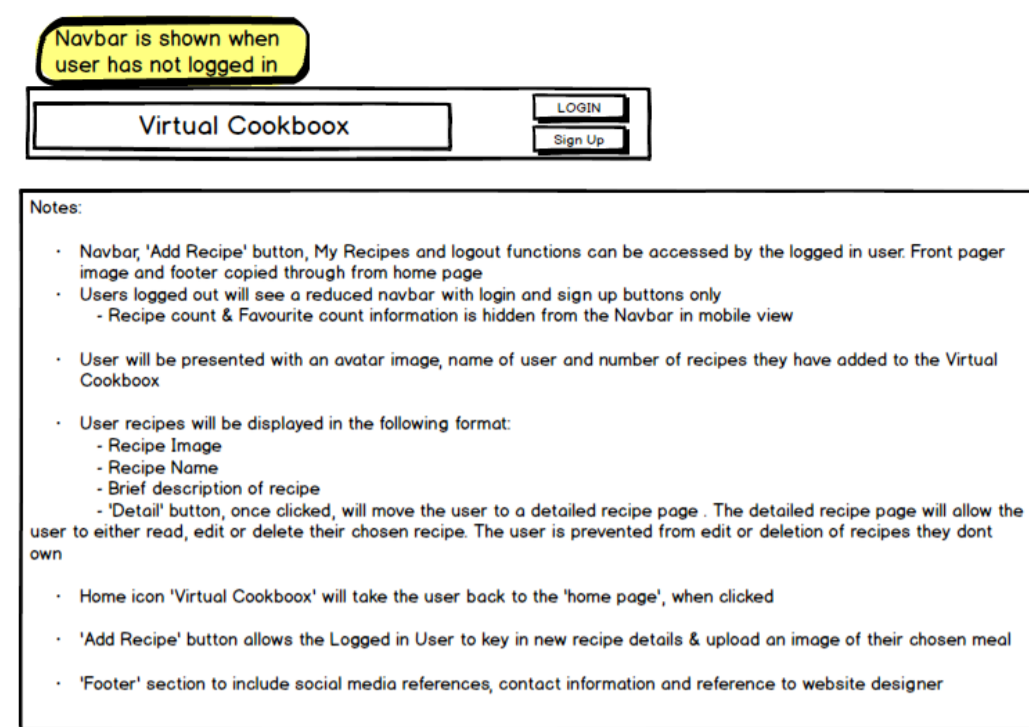
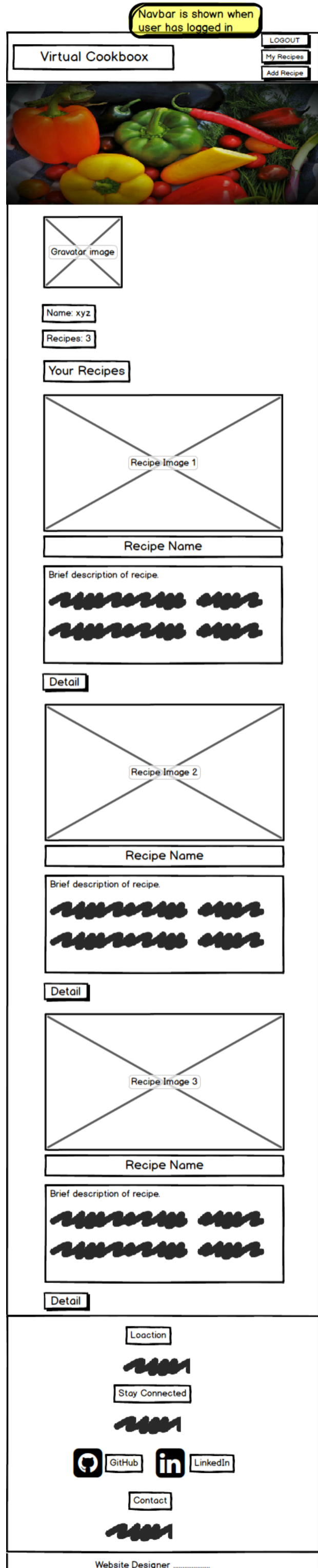
- Image:** A placeholder image for the selected meal, currently showing a large orange bell pepper.
- Section Headers:** 'Recipe Name' and 'Brief Description'. The 'Brief Description' section contains two rows of placeholder text.
- Metadata:** Six input fields with icons: Author (pen), Complexity (star), Prep Time (clock), Cook Time (clock), Calories (calorie icon), and Servings (dinner plate).
- Ingredients:** A section labeled 'Ingredients' containing two rows of placeholder text.
- Instructions:** A section labeled 'Instructions' containing two rows of placeholder text.
- Action Buttons:** 'Edit' and 'Delete' buttons located at the bottom of the instructions section.
- Footer:** Three buttons: 'Location', 'Stay Connected', and 'Contact'. Below these are social media icons for GitHub and LinkedIn.
- Page Footer:** 'Website Designer .....'

## Notes:

- Home icon 'Virtual Cookboox' will take the user back to the 'home page', when clicked
- Navbar, 'Add Recipe' button, front pager image and footer copied through from home page
- Recipe count & Favourite count created through python route decorators in the flask application with data being sourced from MongoDB database
- Meat recipe detail screen appears once the User has clicked the 'Recipe Detail' button contained on food genre.html page
- All recipe details are injected into the recipe.html file from mongodb atlas via python file

## Content of recipe detail page:

- Recipe image of selected meal (M5 responsiveness)
- Recipe Name (M7 responsiveness)
- Brief description of the meal (M7 responsiveness)
- Author name of original recipe
- Complexity - Easy or Challenging
- Calories - Integer value (kcal per serving)
- Prep Time - Integer value to support meal preparation time
- Cook Time - Integer value to support meal cooking time
- Servings - Integer value to support number of servings per set recipe
- Ingredients - Name and quantity of ingredients required to both prepare & complete meal
- Instructions - Line by line guide on how best to create and present the selected meal
- 'Edit' & 'Delete' buttons added to allow the User to make modifications to existing recipes. Used only in cases to improve the User experience
- 'Add Recipe' button allows the User to key in new recipe details & upload an image of their chosen meal



**Navbar is shown when user has logged in**

**Virtual Cookboox**

Logout

My Recipes

Add Recipe

Recipes 40

Favourites 8

Gravatar image

Name: xyz

Recipes: 3

Your Recipes

Detail

Detail

Detail

Loaction

Stay Connected

Contact

Github LinkedIn

Website Designer .....

**Navbar is shown when user has not logged in**

**Virtual Cookboox**

Logout

My Recipes

Add Recipe

Recipes 40

Favourites 8

LOGIN

Sign Up

Notes:

- Navbar, 'Add Recipe' button, My Recipes and logout functions can be accessed by the logged in user. Front pager image and footer copied through from home page
- Users logged out will see a reduced navbar with login and sign up buttons only
  - Recipe count & Favourite count information is hidden from the Navbar in mobile view
- User will be presented with an avatar image, name of user and number of recipes they have added to the Virtual Cookboox
- User recipes will be displayed in the following format:
  - Recipe Image
  - Recipe Name
  - Brief description of recipe
  - 'Detail' button, once clicked, will move the user to a detailed recipe page . The detailed recipe page will allow the user to either read, edit or delete their chosen recipe. The user is prevented from edit or deletion of recipes they dont own
- Home icon 'Virtual Cookboox' will take the user back to the 'home page', when clicked
- 'Add Recipe' button allows the Logged in User to key in new recipe details & upload an image of their chosen meal
- 'Footer' section to include social media references, contact information and reference to website designer

**Navbar is shown when user has logged in**

<b>Virtual Cookboo</b>	<a href="#">LOGOUT</a>
<a href="#">My Recipes</a>	
<a href="#">Add Recipe</a>	

**Add New Recipe**

	<b>Food Genre</b>
	<b>Choose Category</b>
	<b>Complexity (cooking skills)</b>
	<b>Easy</b>
	<b>Recipe Name</b>
	<b>eg</b>
	<b>Author Name</b>
	<b>eg</b>
	<b>Preparation Time (mins)</b>
	<b>eg</b> 20
	<b>Cooking Time (mins)</b>
	<b>eg</b> 30
	<b>Calories</b>
	<b>eg</b> 345
	<b>Servings</b>
	<b>eg</b> 4
	<b>Brief Description</b>
	<b>eg</b>
	<b>Ingredients</b>
	<b>eg</b>
	<b>Instructions</b>
	<b>eg</b>
	<b>Recipe Image (url / web address)</b>
	<b>eg</b>
<b>Favourite?</b>	
<input checked="" type="checkbox"/>	
<b>Submit</b>	

**Loaction**  
  
**Stay Connected**  
  
 GitHub LinkedIn  
**Contact**

Website Designer .....

**Navbar is shown when user has not logged in**

<b>Virtual Cookboo</b>	<a href="#">LOGIN</a>
	<a href="#">Sign Up</a>

**Notes:**

- Home icon 'Virtual Cookboo' will take the user back to the 'home page', when clicked
- Navbar, 'Add Recipe' button, My Recipes and logout functions can be accessed by the logged in user. Front page image and footer copied through from home page
- Users logged out will see a reduced navbar with login and sign up buttons only
  - Recipe count & Favourite count information is hidden from the Navbar in mobile view
- All new recipe details are to be pushed to mongodb for safekeeping and also integrated into the current portfolio of recipes.

**Content of 'Add Recipe' page:**

- Category Name (Food Genre i.e. Meat, Poultry, etc)
- Complexity - Easy or Challenging
- Recipe Name
- Author name of original recipe
- Prep Time - Integer value to support meal preparation time
- Cook Time - Integer value to support meal cooking time
- Calories - Integer value (kcal per serving)
- Servings - Integer value to support number of servings per set recipe
- Brief description of the meal
- Ingredients - Name and quantity of ingredients required to both prepare & complete meal
- Instructions - Line by line guide on how best to create and present the selected meal
- Recipe image of selected meal
- 'Submit' button allows the User upload their chosen recipe. If button clicked whilst not completing recipe data entry, this will result in a warning message being generated. Data entry is mandatory. Once recipe successfully added, the User will be routed to the homepage
- A 'Save' button could be added as further development to the website.

Navbar is shown when user has logged in

Virtual Cookboox
Recipes 40
Favourites 8

[LOGOUT](#)
[My Recipes](#)
[Add Recipe](#)



### Add New Recipe

 Food Genre
 Complexity (cooking skills)

Choose Category 
Easy

---

 Recipe Name
 Author Name

eg 
eg 

 Preparation Time (mins)
 Cooking Time (mins)

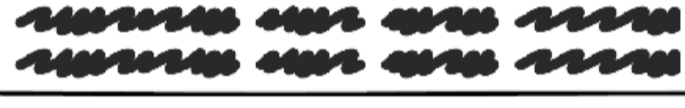
eg 
eg

 Calories
 Servings

eg 
eg

---

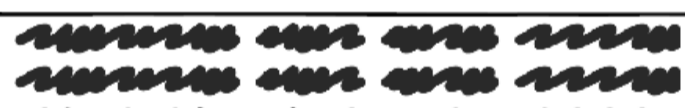
 Brief Description

eg 

 Ingredients

eg 

 Instructions

eg 

 Recipe Image (url / web address)

eg 

Favourite?

Submit

---

Action
Stay Connected
Contact








Website Designer ..... 

**Virtual Cookboo**

Recipes 40

Favourites 8

LOGIN

Sign Up

Notes:

Navbar is shown when user has not logged in

- Home icon 'Virtual Cookboo' will take the user back to the 'home page', when clicked
- Navbar, 'Add Recipe' button, My Recipes and logout functions can be accessed by the logged in user. Front pager image and footer copied through from home page
- Recipe count & Favourite count created through python route decorators in the flask application with data being sourced from MongoDB database
- All new recipe details are to be pushed to mongodb for safekeeping and also integrated into the current portfolio of recipes.

Content of 'Add Recipe' page:

- Category Name (Food Genre i.e. Meat, Poultry, etc)
- Complexity - Easy or Challenging
- Recipe Name
- Author name of original recipe
- Prep Time - Integer value to support meal preparation time
- Cook Time - Integer value to support meal cooking time
- Calories - Integer value (kcal per serving)
- Servings - Integer value to support number of servings per set recipe
- Brief description of the meal
- Ingredients - Name and quantity of ingredients required to both prepare & complete meal
- Instructions - Line by line guide on how best to create and present the selected meal
- Recipe image of selected meal
- Favourite tickbox allows the user to mark their chosen recipe as a favourite. Both the favourite counter in the Flask application and MongoDB cloud database are updated.
- 'Submit' button allows the User upload their chosen recipe. If button clicked whilst not completing recipe data entry, this will result in a warning message being generated. Data entry is mandatory. Once recipe successfully added, the User will be routed to the homepage.
- A 'Save' button could be added as further development to the website.

**Navbar is shown when user has logged in**

<b>Virtual Cookboox</b>		<b>LOGOUT</b>
		<b>My Recipes</b>
		<b>Add Recipe</b>

**Edit Recipe**

	<b>Food Genre</b>
	<b>Choose Category</b>
	<b>Complexity (cooking skills)</b>
	<b>Easy</b>
	<b>Recipe Name</b>
	<b>Author Name</b>
	<b>Preparation Time (mins)</b>
	<b>Cooking Time (mins)</b>
	<b>Calories</b>
	<b>Servings</b>
	<b>Brief Description</b>
	<b>Ingredients</b>
	<b>Instructions</b>
	<b>Recipe Image (url / web address)</b>
<b>Favourite?</b>	
<input checked="" type="checkbox"/>	
<b>Submit</b>	

**Location**

**Stay Connected**

GitHub LinkedIn

**Contact**

Website Designer .....

**Navbar is shown when user has not logged in**

<b>Virtual Cookboox</b>		<b>LOGIN</b>
		<b>Sign Up</b>

**Notes:**

- Home icon 'Virtual Cookboox' will take the user back to the 'home page', when clicked
- Navbar, 'Add Recipe' button, My Recipes and logout functions can be accessed by the logged in user. Front page image and footer copied through from home page
- Users logged out will see a reduced navbar with login and sign up buttons only
  - Recipe count & Favourite count information is hidden from the Navbar in mobile view
- All new recipe details are to be pushed to mongoDB for safekeeping and also integrated into the current portfolio of recipes.

**Content of 'Edit Recipe' page:**

- Category Name (Food Genre i.e. Meat, Poultry, etc)
- Complexity - Easy or Challenging
- Recipe Name
- Author name of original recipe
- Prep Time - Integer value to support meal preparation time
- Cook Time - Integer value to support meal cooking time
- Calories - Integer value (kcal per serving)
- Servings - Integer value to support number of servings per set recipe
- Brief description of the meal
- Ingredients - Name and quantity of ingredients required to both prepare & complete meal
- Instructions - Line by line guide on how best to create and present the selected meal
- Recipe image of selected meal
- 'Submit' button allows the User upload their updated recipe. Thereafter, the User is then routed to recipe.html page to view their updated recipe details

**Navbar is shown when user has logged in**

Virtual Cookoox      Recipes 40      Favourites 8      LOGOUT  
My Recipes      Add Recipe

### Edit Recipe

	Food Genre		Complexity (cooking skills)
Choose Category	Easy		
	Recipe Name		Author Name
	Preparation Time (mins)		Cooking Time (mins)
20		30	
	Calories		Servings
345		4	
	Brief Description		
	Ingredients		
	Instructions		
	Recipe Image (url / web address)		
Favourite? <input checked="" type="checkbox"/> <input type="button" value="Submit"/>			
Location	Stay Connected	Contact	
	GitHub		LinkedIn
Website Designer .....			

**Navbar is shown when user has not logged in**

Virtual Cookoox      Recipes 40      Favourites 8      LOGIN  
Sign Up

Notes:

- Home icon 'Virtual Cookoox' will take the user back to the 'home page', when clicked
- Navbar, 'Add Recipe' button, My Recipes and logout functions can be accessed by the logged in user. Front pager image and footer copied through from home page
- Recipe count & Favourite count created through python route decorators in the flask application with data being sourced from MongoDB database
- Add recipe detail screen appears once the User has clicked the 'Add Recipe' button contained on the navbar
- All new recipe details are to be pushed to mongodb for safekeeping and also integrated into the current portfolio of recipes.

Content of 'Edit Recipe' page:

- Category Name (Food Genre i.e. Meat, Poultry, etc)
- Complexity - Easy or Challenging
- Recipe Name
- Author name of original recipe
- Prep Time - Integer value to support meal preparation time
- Cook Time - Integer value to support meal cooking time
- Calories - Integer value (kcal per serving)
- Servings - Integer value to support number of servings per set recipe
- Brief description of the meal
- Ingredients - Name and quantity of ingredients required to both prepare & complete meal
- Instructions - Line by line guide on how best to create and present the selected meal
- Recipe image of selected meal
- 'Submit' button allows the User upload their updated recipe. Thereafter, the User is then routed to recipe.html page to view their updated recipe details
- A 'Save' button could be added as further development to the website.