

---

# INTERACTIVE WEB DESIGN:

## ELEMENT 011

---

By P110076169

23rd December 2022

# Contents

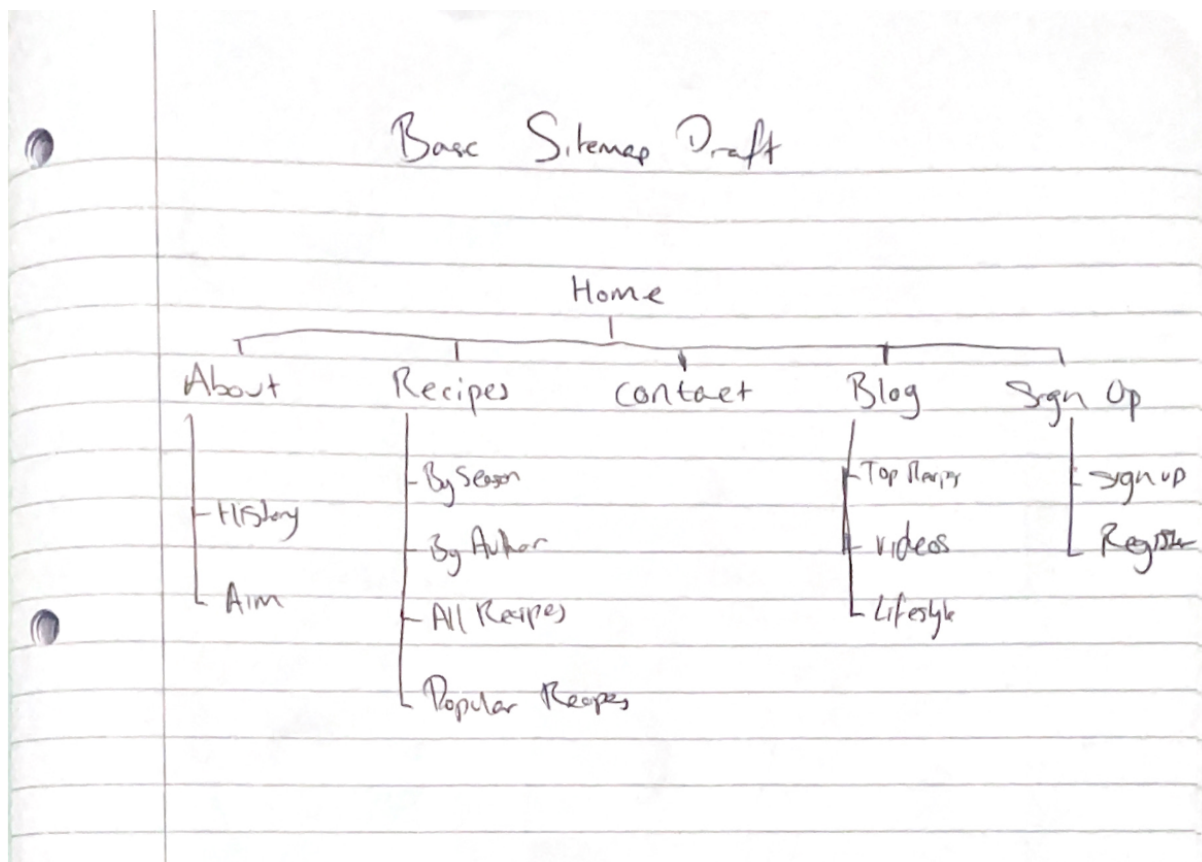
<b>Contents</b>	<b>2</b>
<b>Site Map</b>	<b>4</b>
Site Map Draft	4
Site Map Final Design	4
<b>Wireframe/Low Fidelity</b>	<b>5</b>
Wireframe - Home Page	5
Wireframe - About Page	6
Wireframe - Blog Post Listing Page	7
Wireframe - Blog Post Page	8
Wireframe - Contact Page	9
Wireframe - Concept of Menu Idea	9
Wireframe - Recipe Listing Page	11
Wireframe - Recipe Page	12
Low Fidelity - Overview	13
Low Fidelity - Home Page	14
Low Fidelity - Mobile Menu Demonstration	14
Low Fidelity - About Page	15
Low Fidelity - Blog Listing Page	15
Low Fidelity - Blog Post Page	16
Low Fidelity - Recipe Listing Page	16
Low Fidelity - Recipe Page	17
Low Fidelity - Contact Page	17
<b>Logo Design</b>	<b>18</b>
Logo Design Draft Ideas	18
Final Logo Designed in Illustrator	19
Logo as a Favicon	20
Design as Favicon In Tab	20
Design Ready to Made into a Progressive Web App with multiple Sizings and a Maskable Icon	21
<b>Mid Fidelity</b>	<b>21</b>
Mid Fidelity - Overview	22
Mid Fidelity - Home Page	23
Mid Fidelity - Mobile Menu Demonstration	23
Mid Fidelity - About Page	24
Mid Fidelity - Blog Listing Page	24
Mid Fidelity - Blog Post Page	25
Mid Fidelity - Recipe Listing Page	25
Mid Fidelity - Recipe Page	26
Mid Fidelity - Contact Page	26

<b>Testing</b>	<b>26</b>
Get Baking Test Suite Overview	27
Navbar Navigation Test	27
Home Random Recipe Test	28
Footer Social Media Test	28
Footer Navigation Test	28
Home Blog Links Test	29
Footer Hidden Link Test	29
Home Our Aim Test	29
Sidebar Navigation Test	29
Home Seasonal Recipe Test	30
Blog List Link Test	30
Home Popular Recipe Test	30
Blog Page Component Verify Test	31
Recipe List Link Test	31
Blog Page Related Link Test	31
Recipe Page Interactivity Test	32
Recipe Page PDF Test	32
Recipe Page Present Component Test	32
Recipe Page Related Recipe Test	33
Recipe Page Social Media Test	33
About Page Link Verify Test	33
About Page Verify Components Test	34
Contact Form Interactivity Test	34

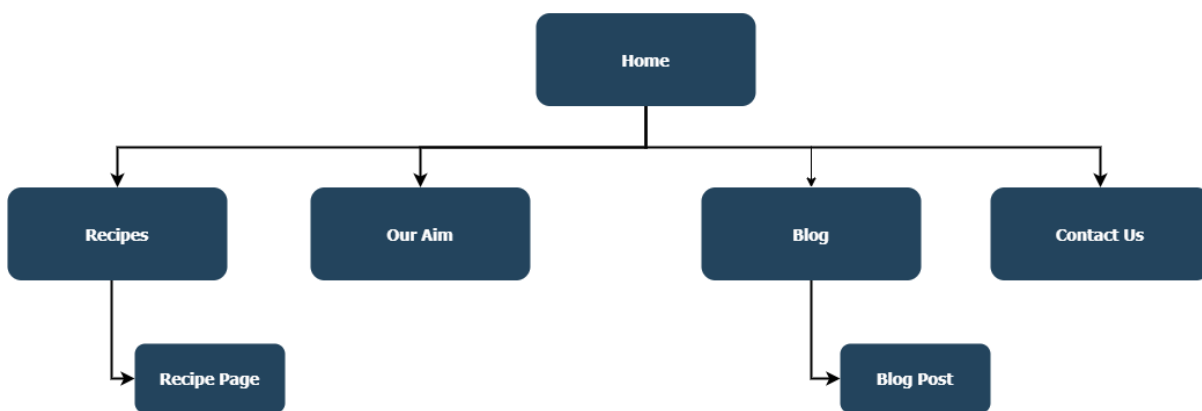
## Site Map

The initial part of the design process was to create a site map/layout, this was to get an idea of what pages may be required. The initial draft is different for the final site map implementation as due to the final site design there was less requirement for a number of the sub directories and some of the pages.

### Site Map Draft



### Site Map Final Design

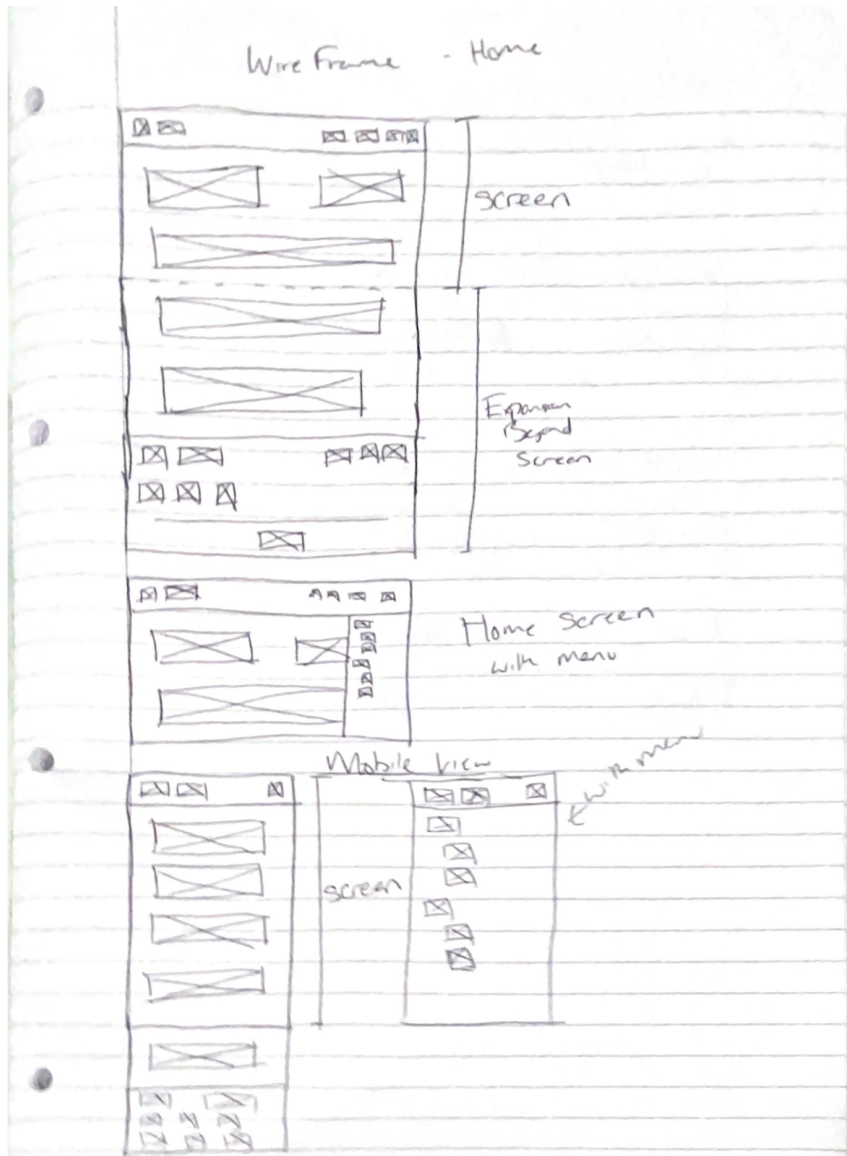


## Wireframe/Low Fidelity

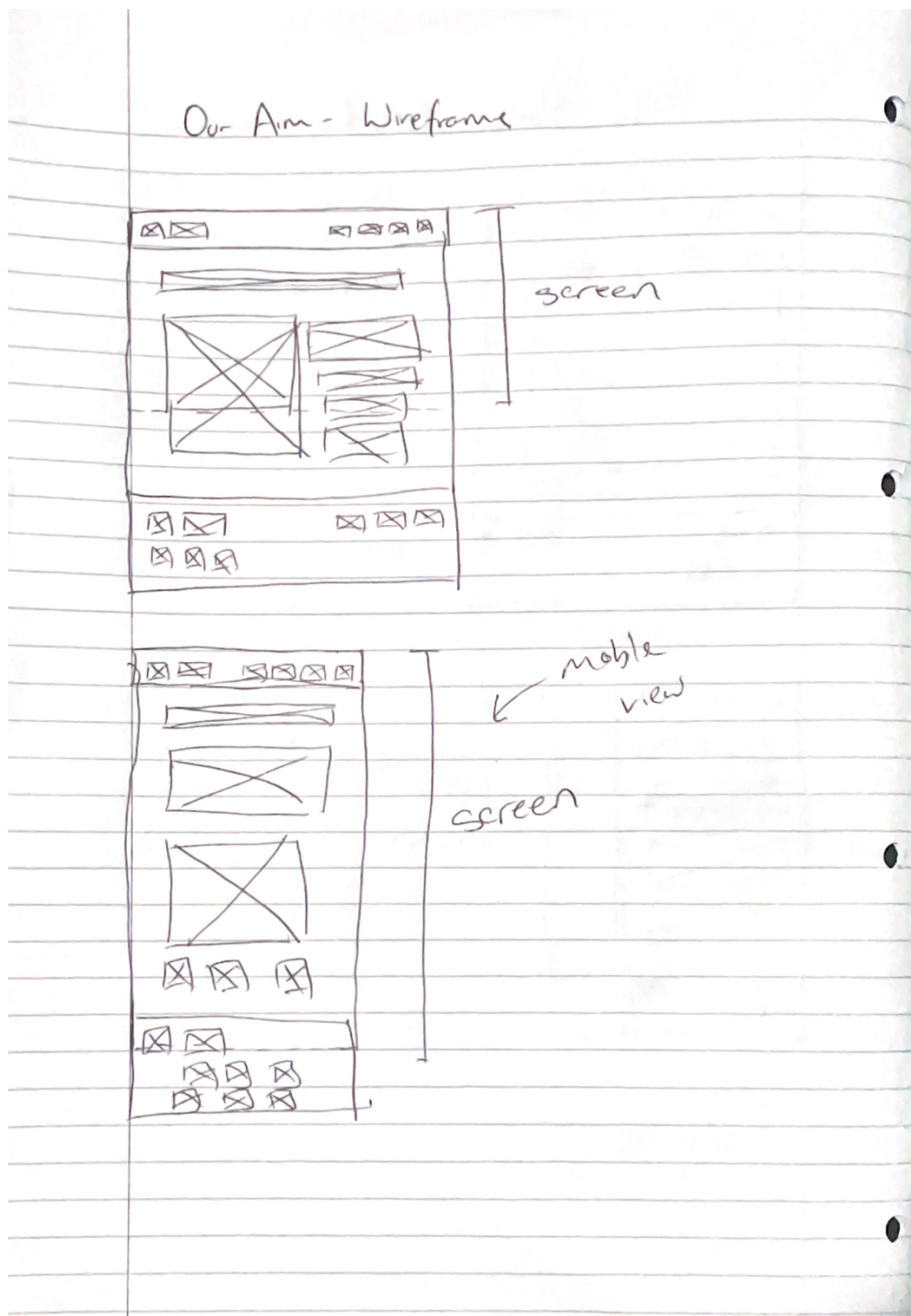
The wireframe was important as this demonstrated the initial design choices and acted as a base design for the final implementation, the wireframe demonstrates an example of the desktop layout as well as the mobile layout.

The Low Fidelity allowed this design to be demonstrated in a more thought out, accurate demonstration, and into a more professional format in regards to the less professional wireframe drawn by hand.

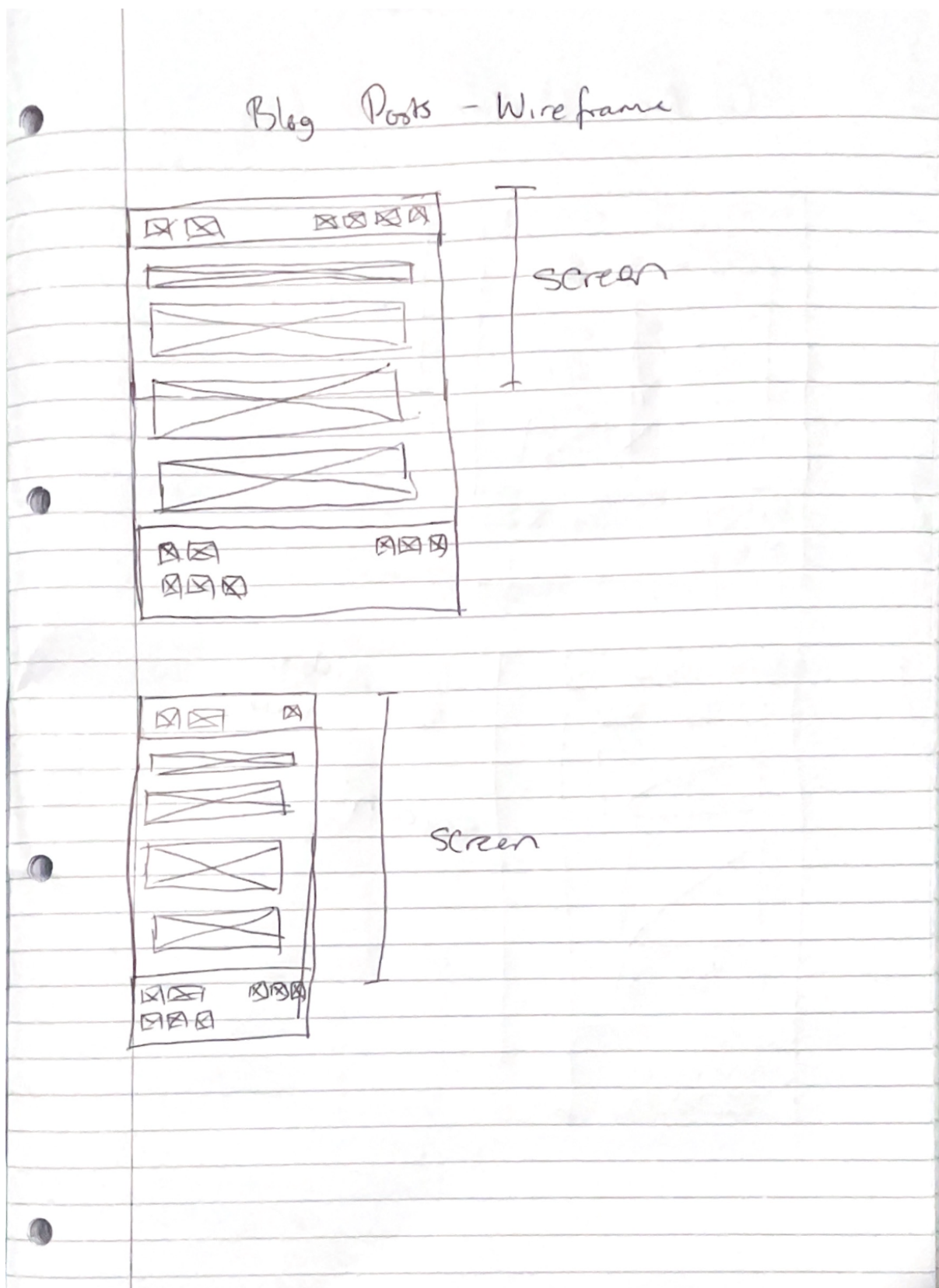
### Wireframe - Home Page



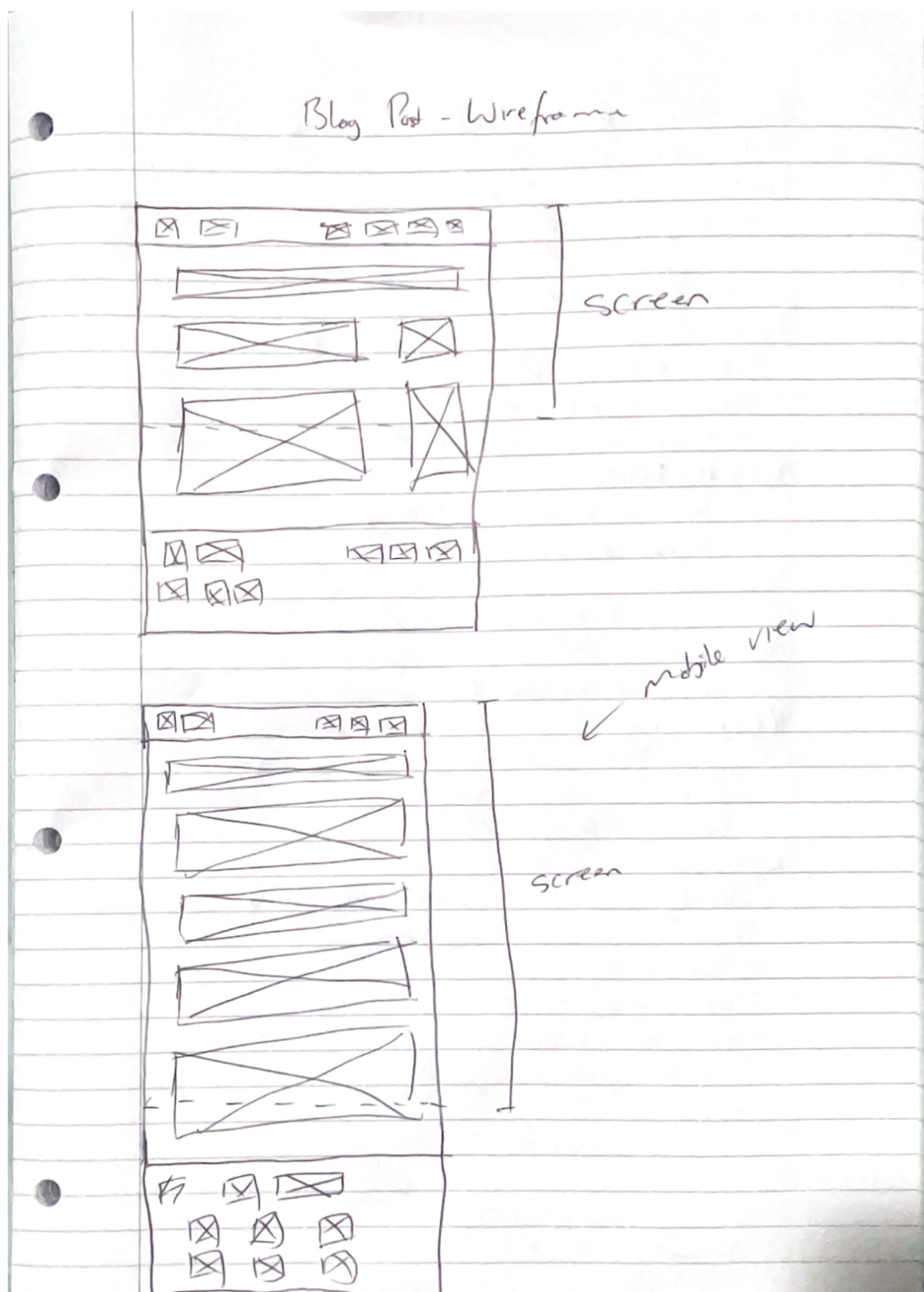
## Wireframe - About Page



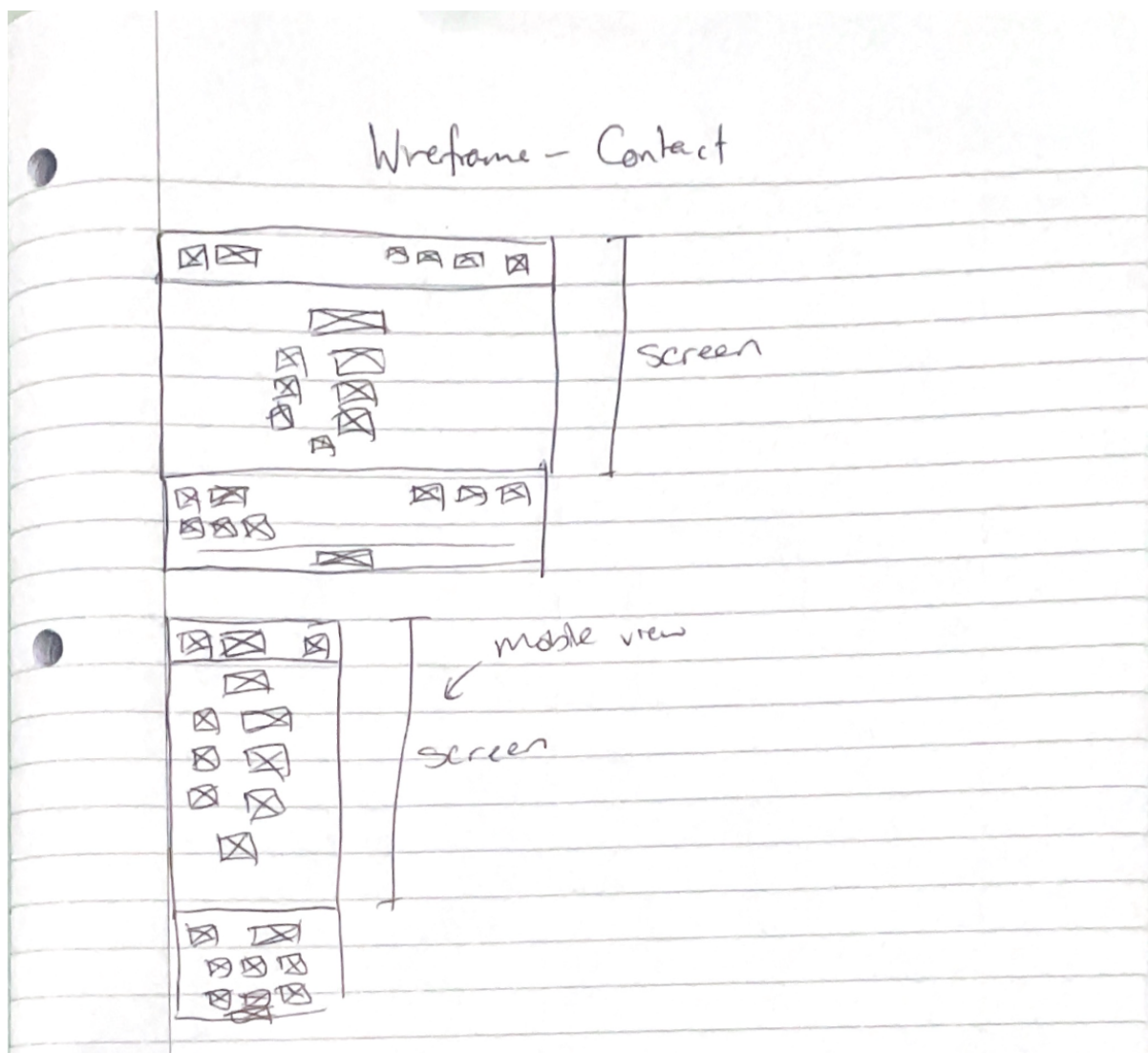
## Wireframe - Blog Post Listing Page



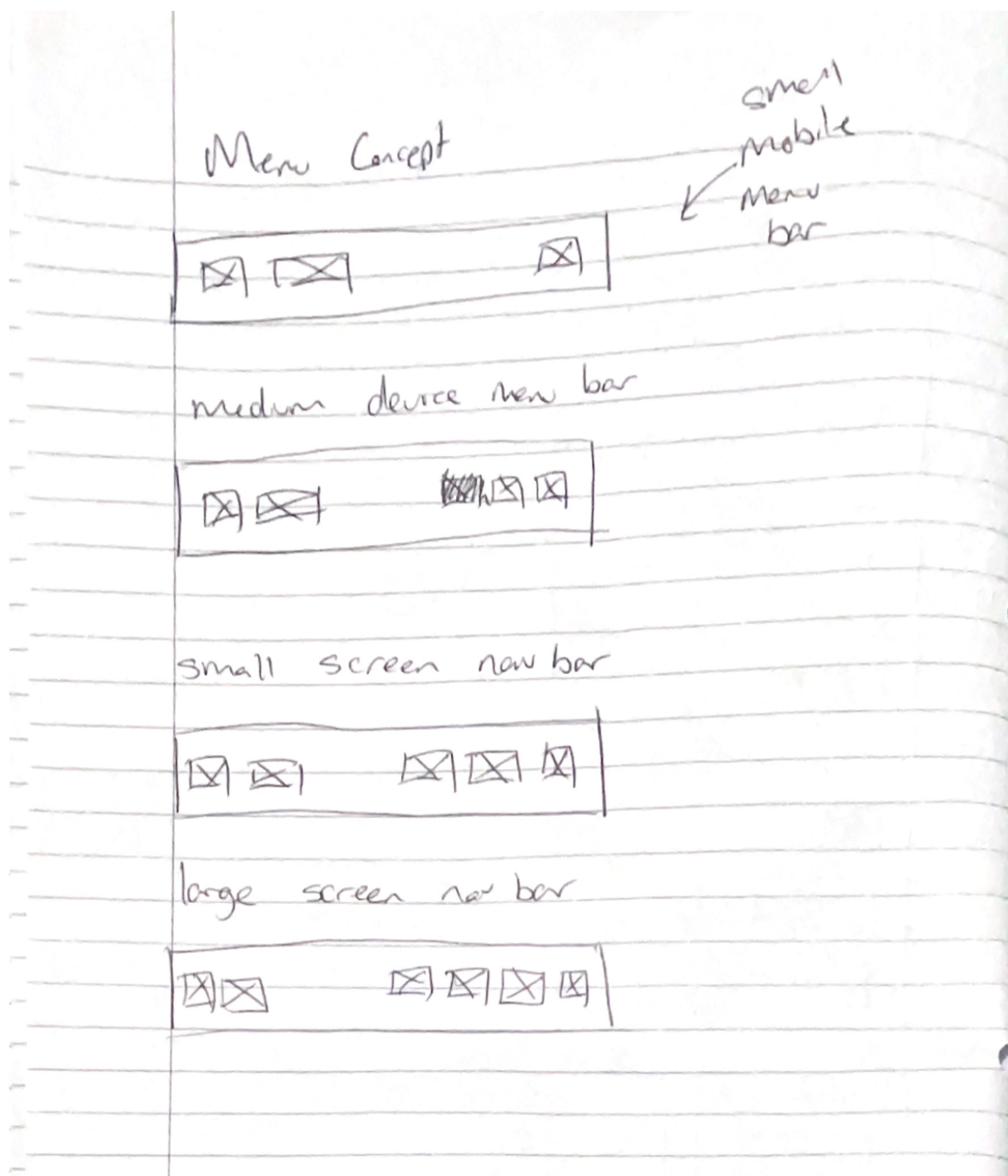
## Wireframe - Blog Post Page



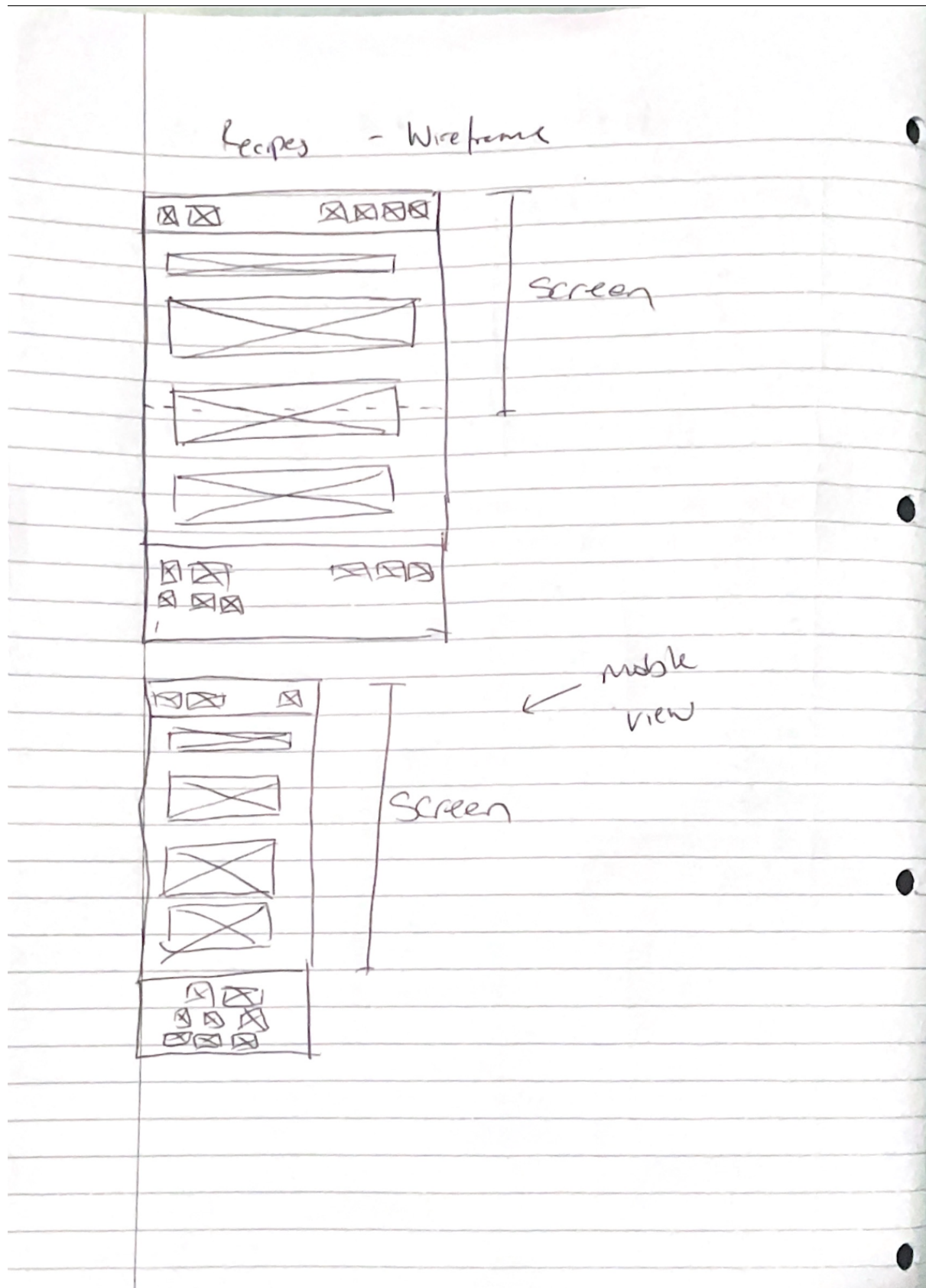
## Wireframe - Contact Page



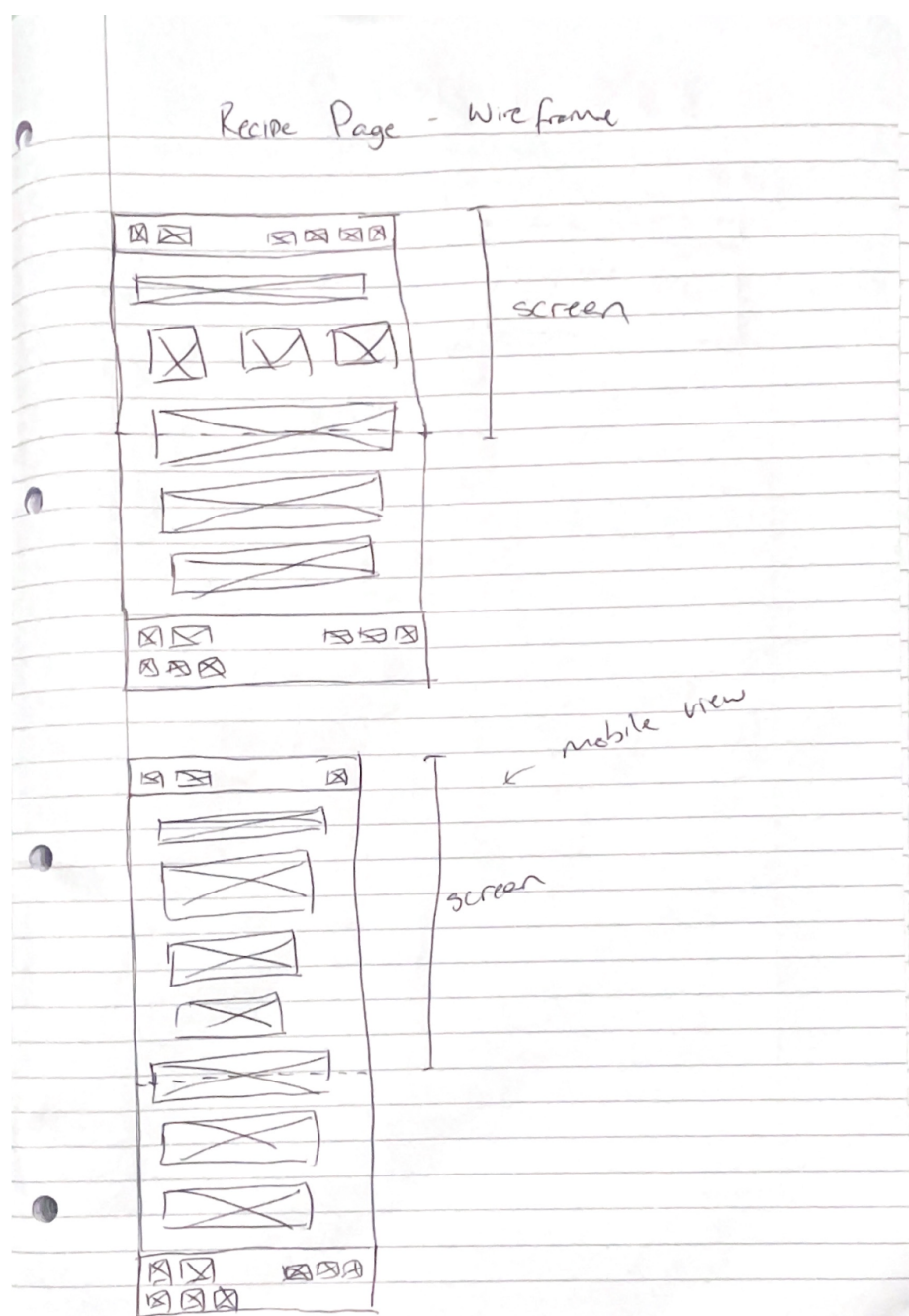
## Wireframe - Concept of Menu Idea



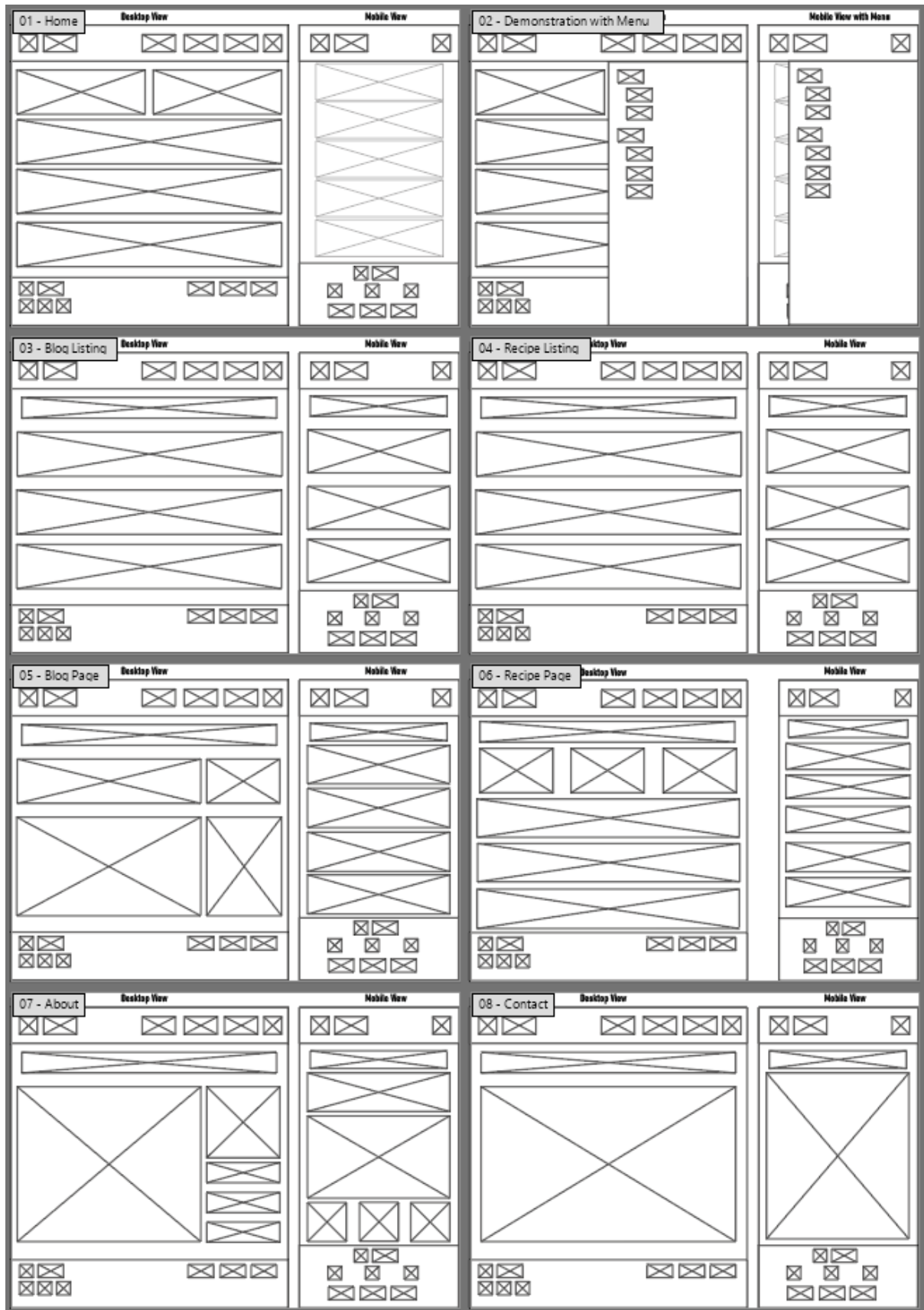
## Wireframe - Recipe Listing Page



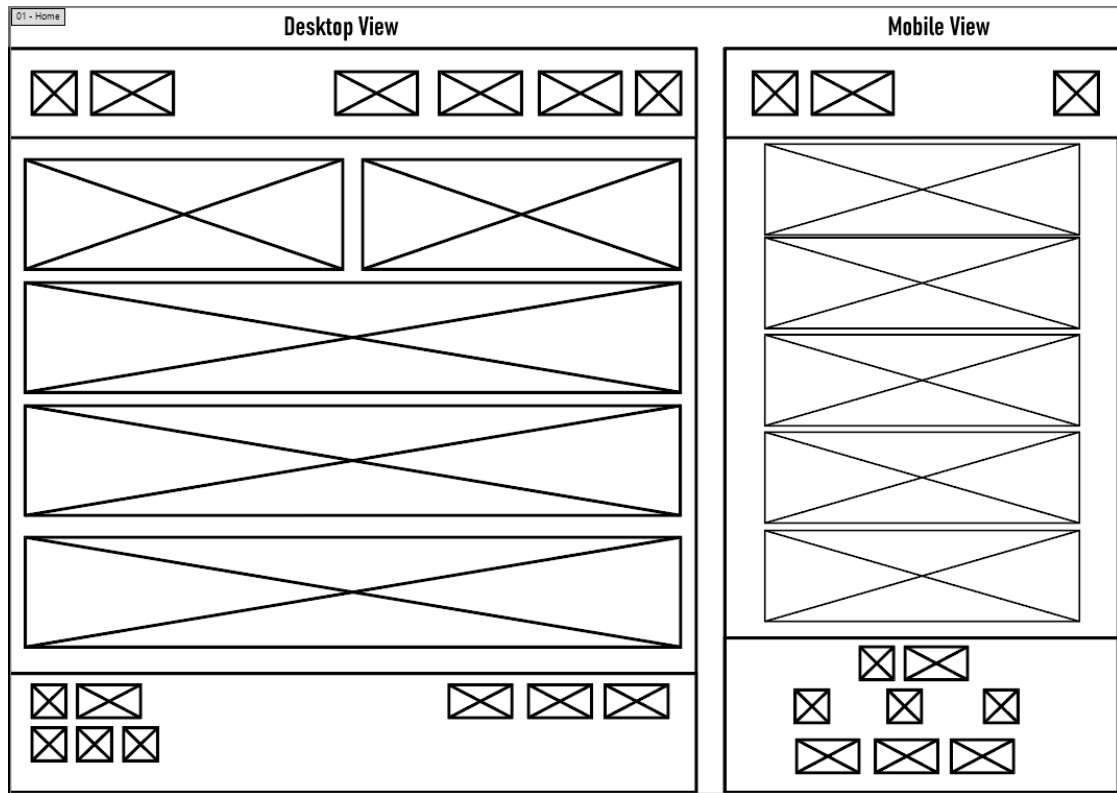
## Wireframe - Recipe Page



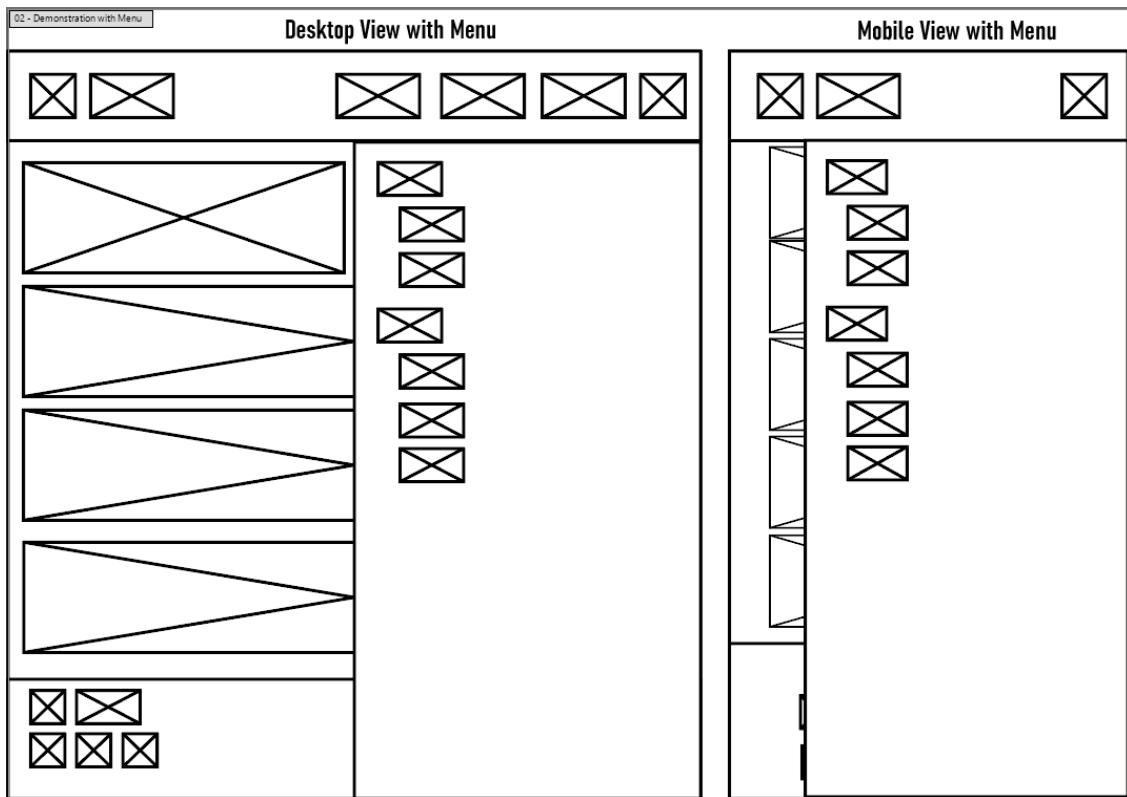
## Low Fidelity - Overview



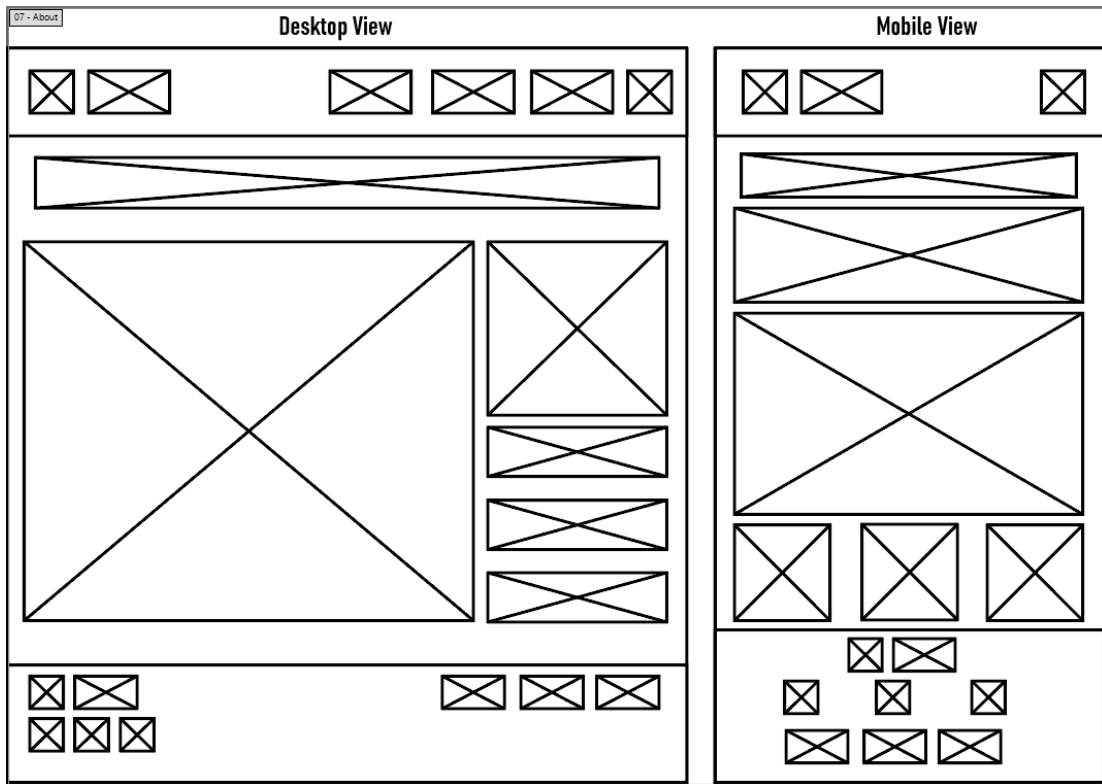
## Low Fidelity - Home Page



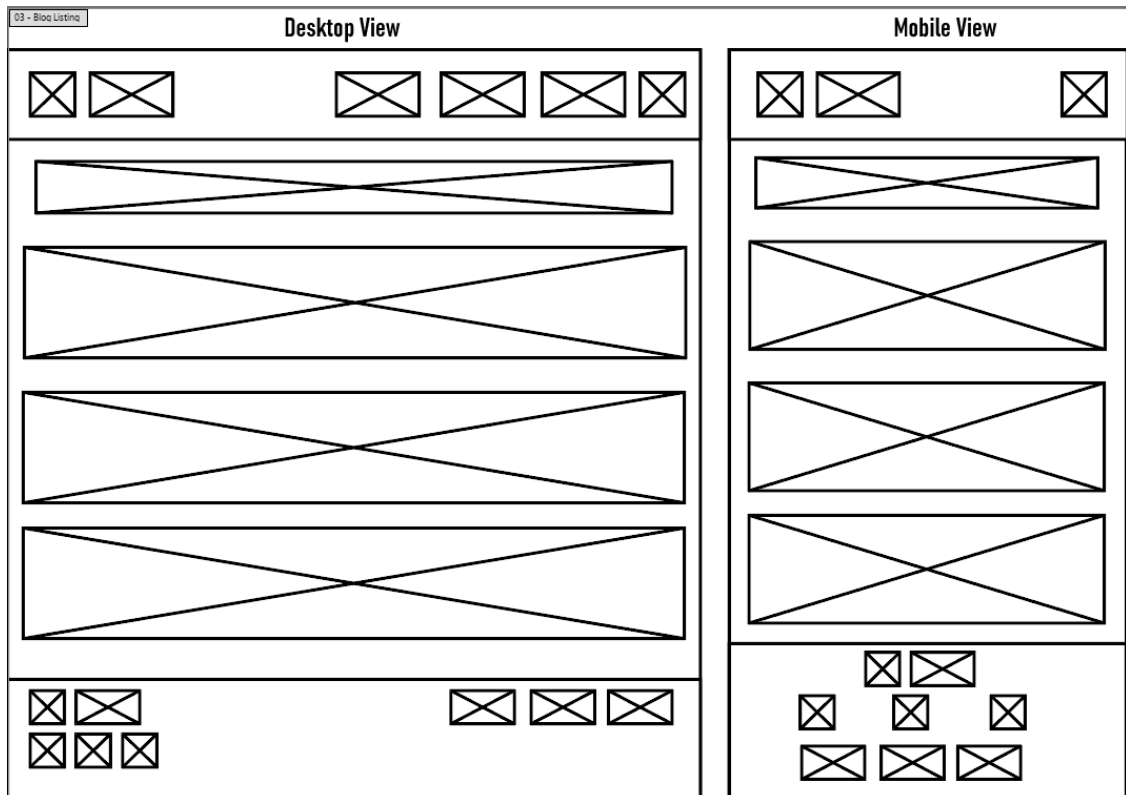
## Low Fidelity - Mobile Menu Demonstration



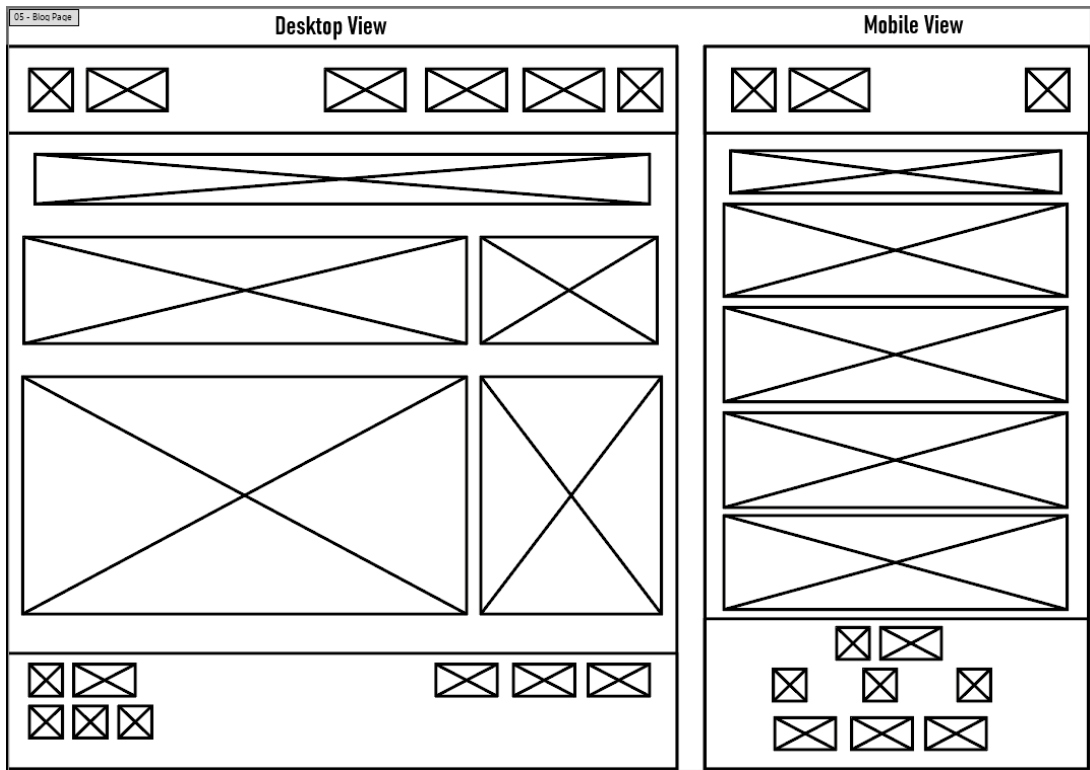
## Low Fidelity - About Page



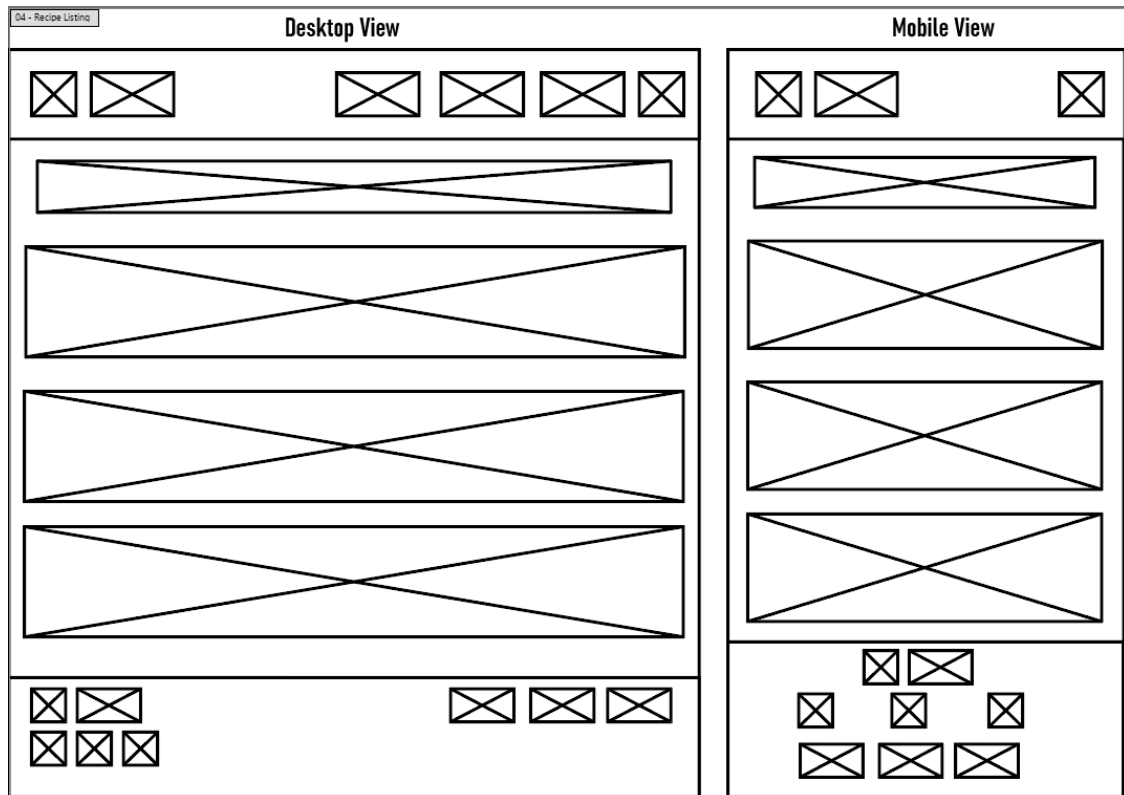
## Low Fidelity - Blog Listing Page



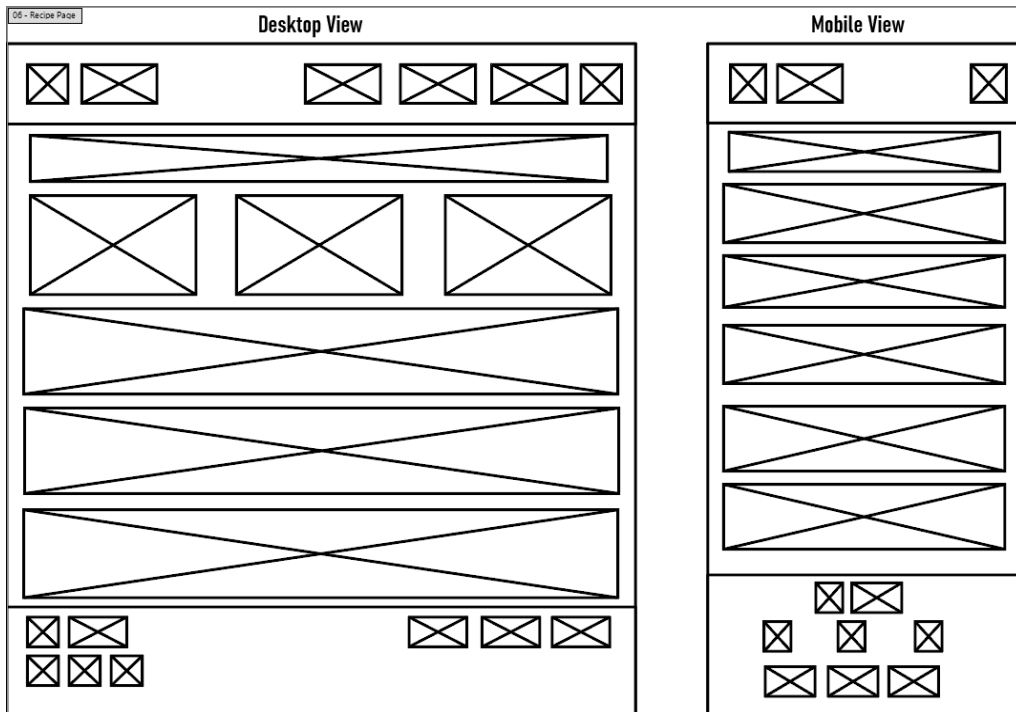
## Low Fidelity - Blog Post Page



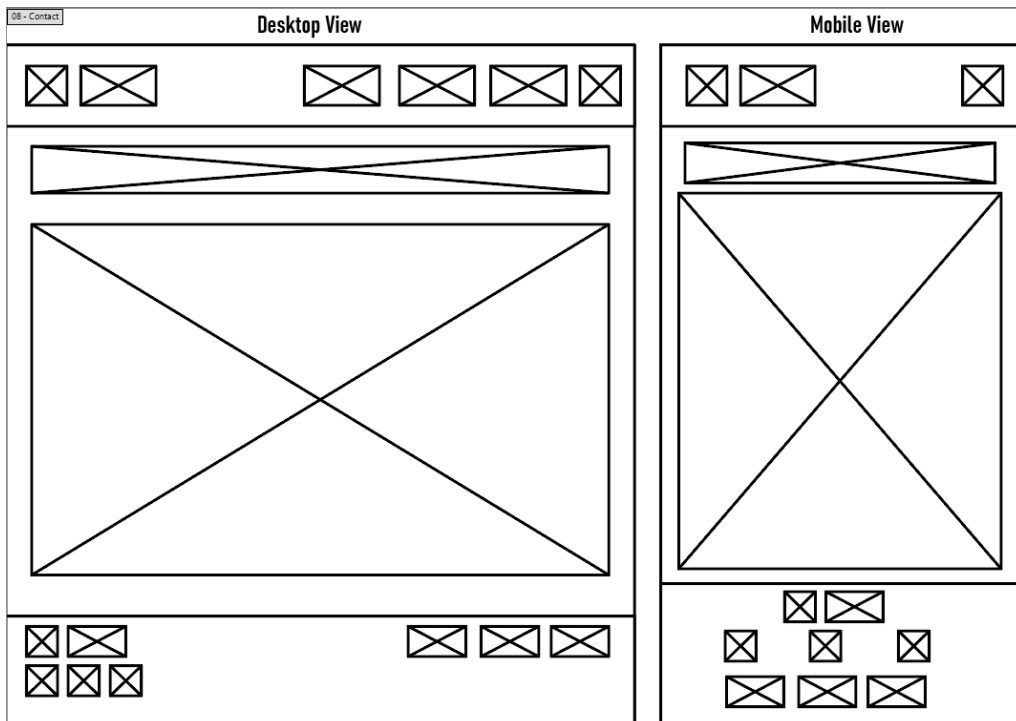
## Low Fidelity - Recipe Listing Page



## Low Fidelity - Recipe Page



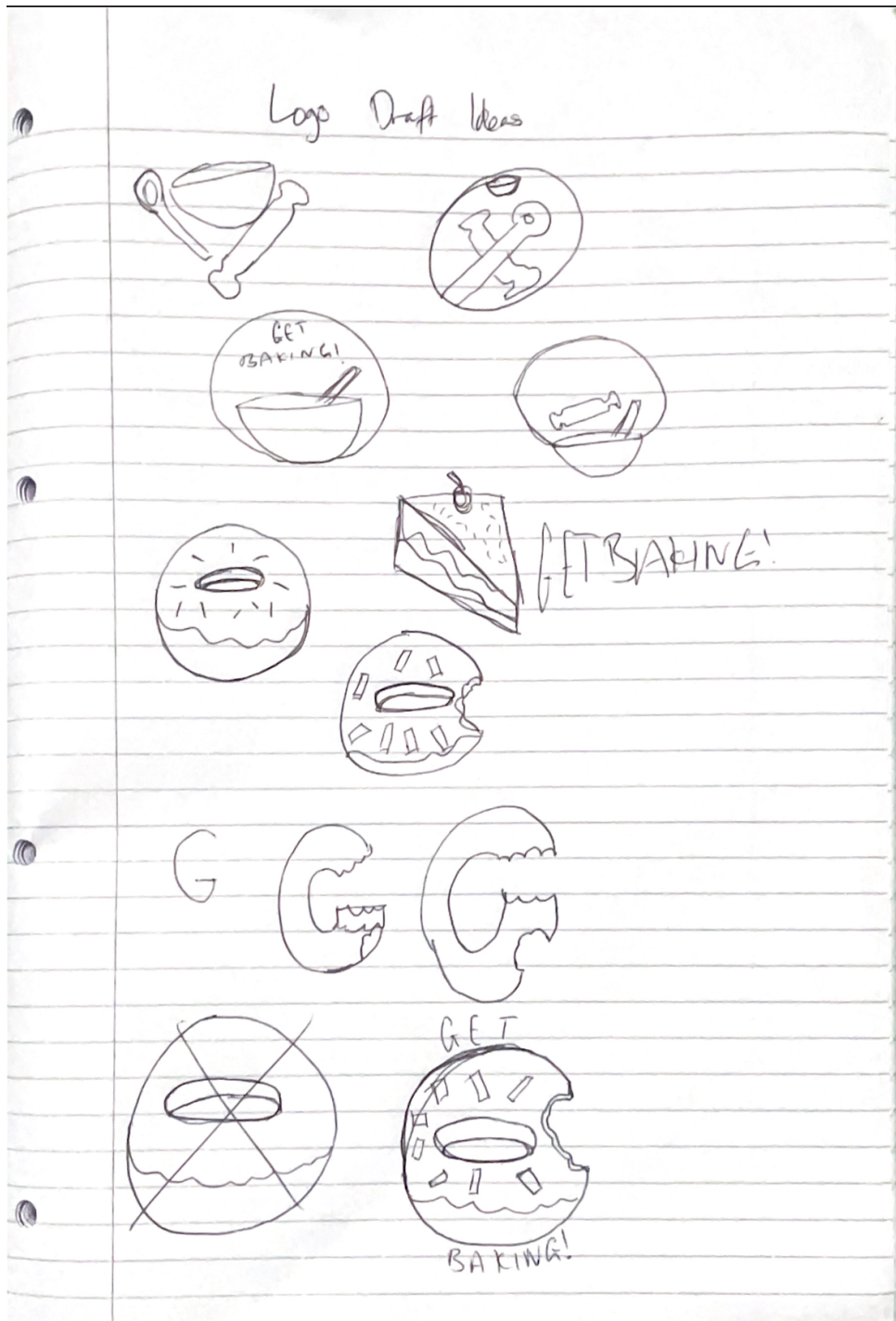
## Low Fidelity - Contact Page



# Logo Design

As part of the brief requested the design of a logo for Get Baking! It was important to have initial ideas before finalising a design choice, the draft demonstrates the thought process leading to the final design which can be seen below as the final logo, the favicon, and as PWA icons.

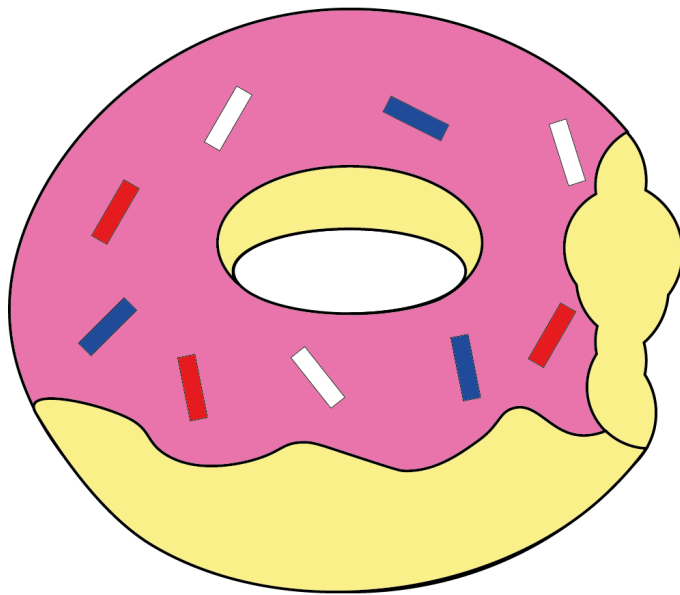
## Logo Design Draft Ideas



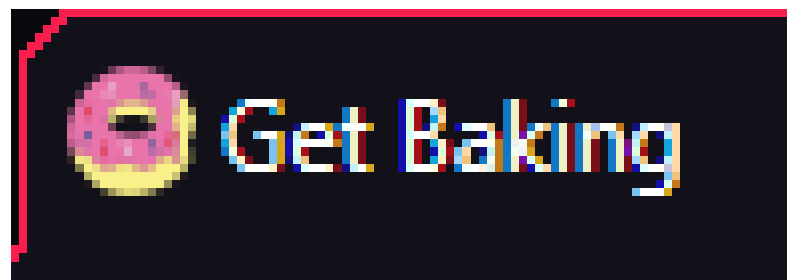
Final Logo Designed in Illustrator



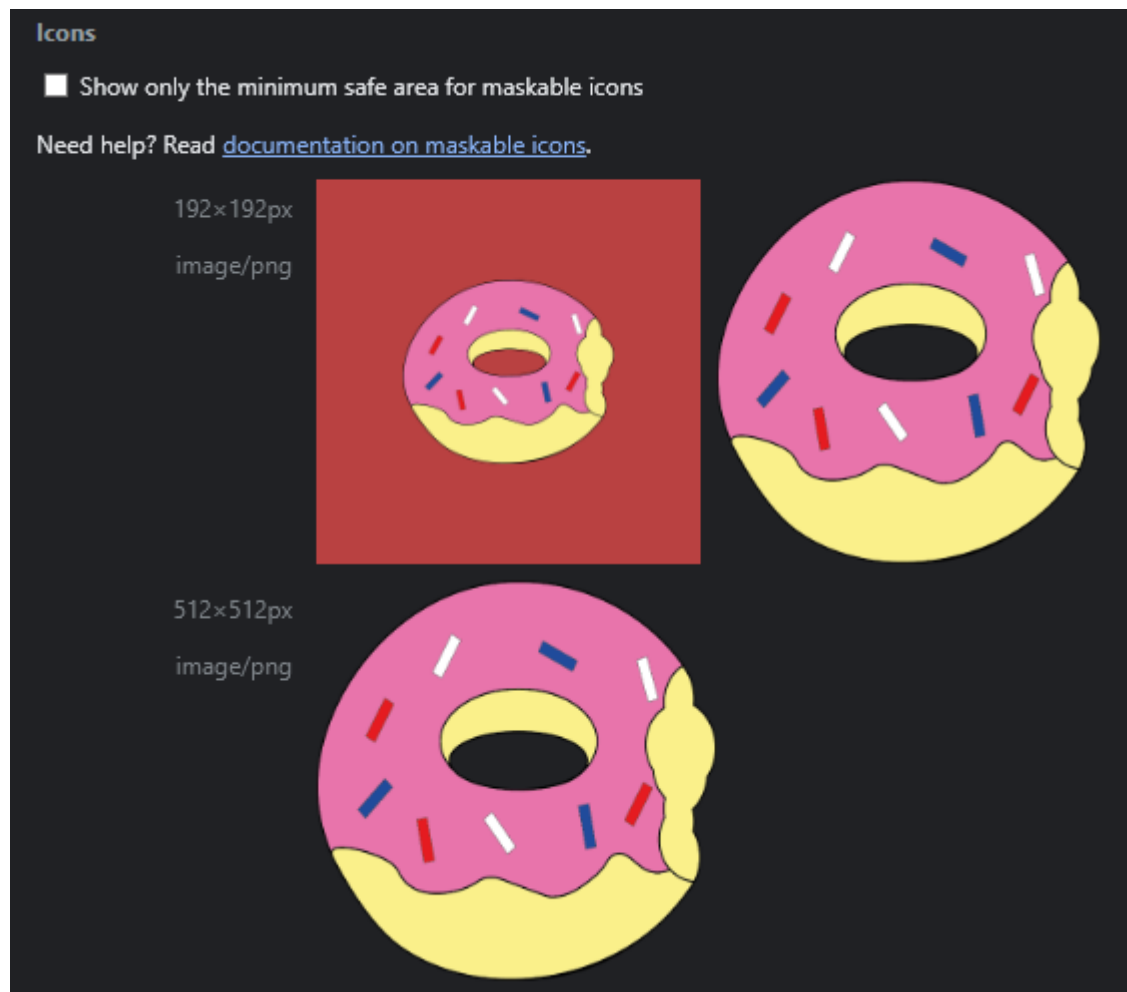
Logo as a Favicon



Design as Favicon In Tab



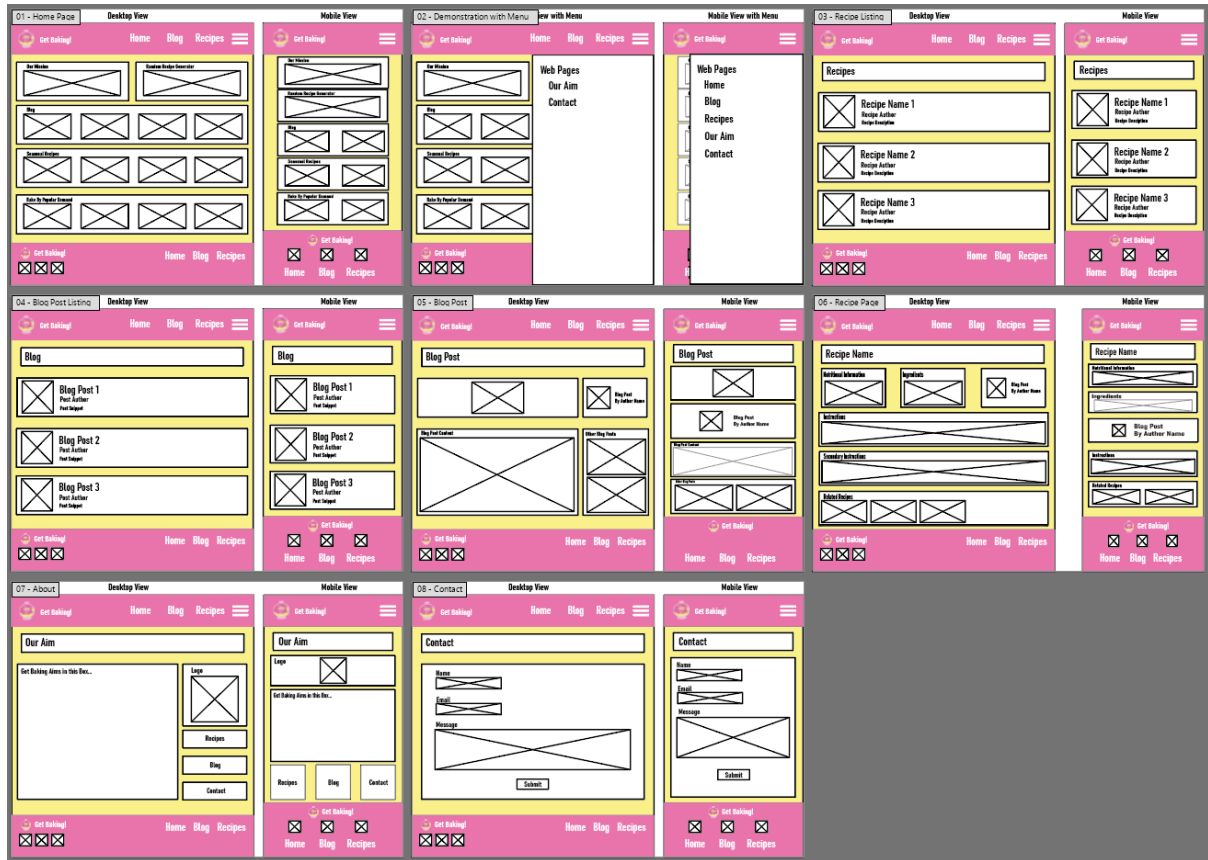
## Design Ready to Made into a Progressive Web App with multiple Sizings and a Maskable Icon



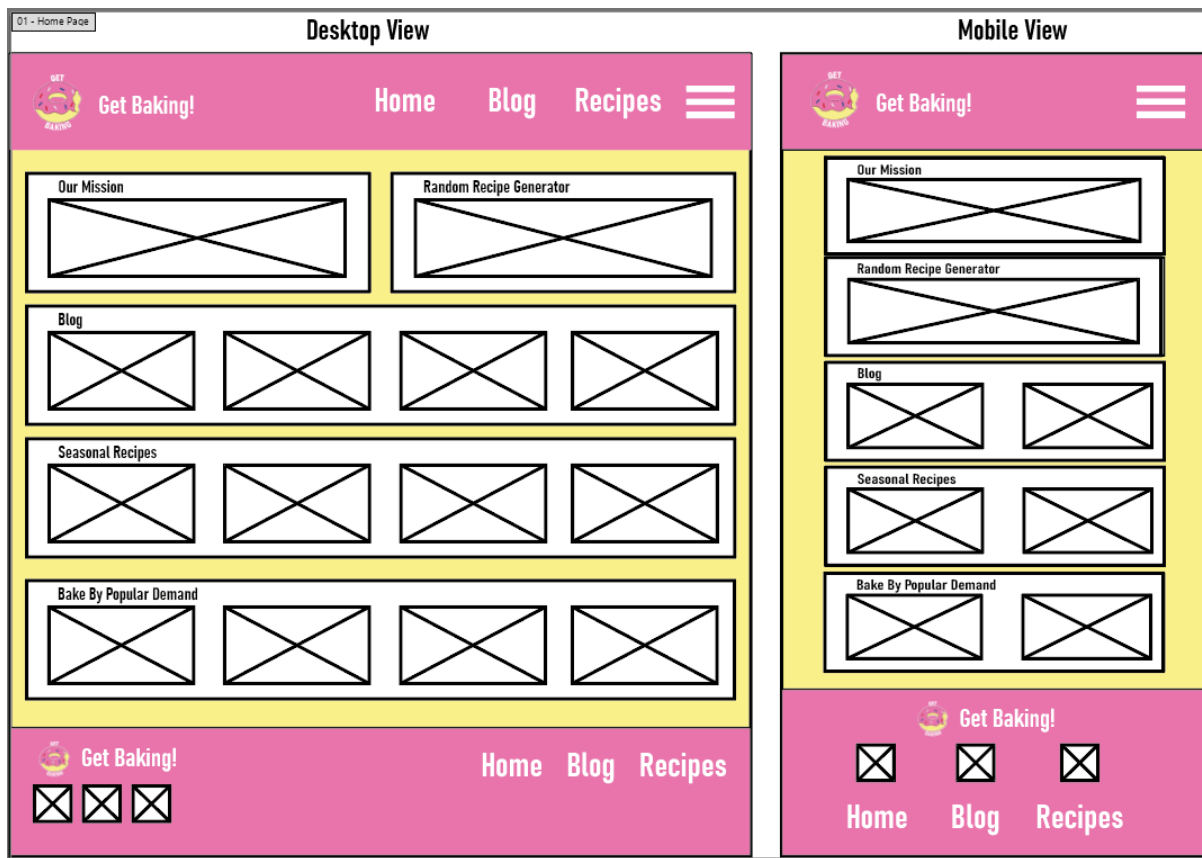
# Mid Fidelity

The Mid Fidelity was the first choices in Colour Design and Official Lay Out, and the first example of how the Logo would look on the website especially with the final primary colour palette. An important part of the design process as this also demonstrates how the pages will link and connect together, as well as the first idea on how the pages will meet the clients brief.

## Mid Fidelity - Overview



## Mid Fidelity - Home Page

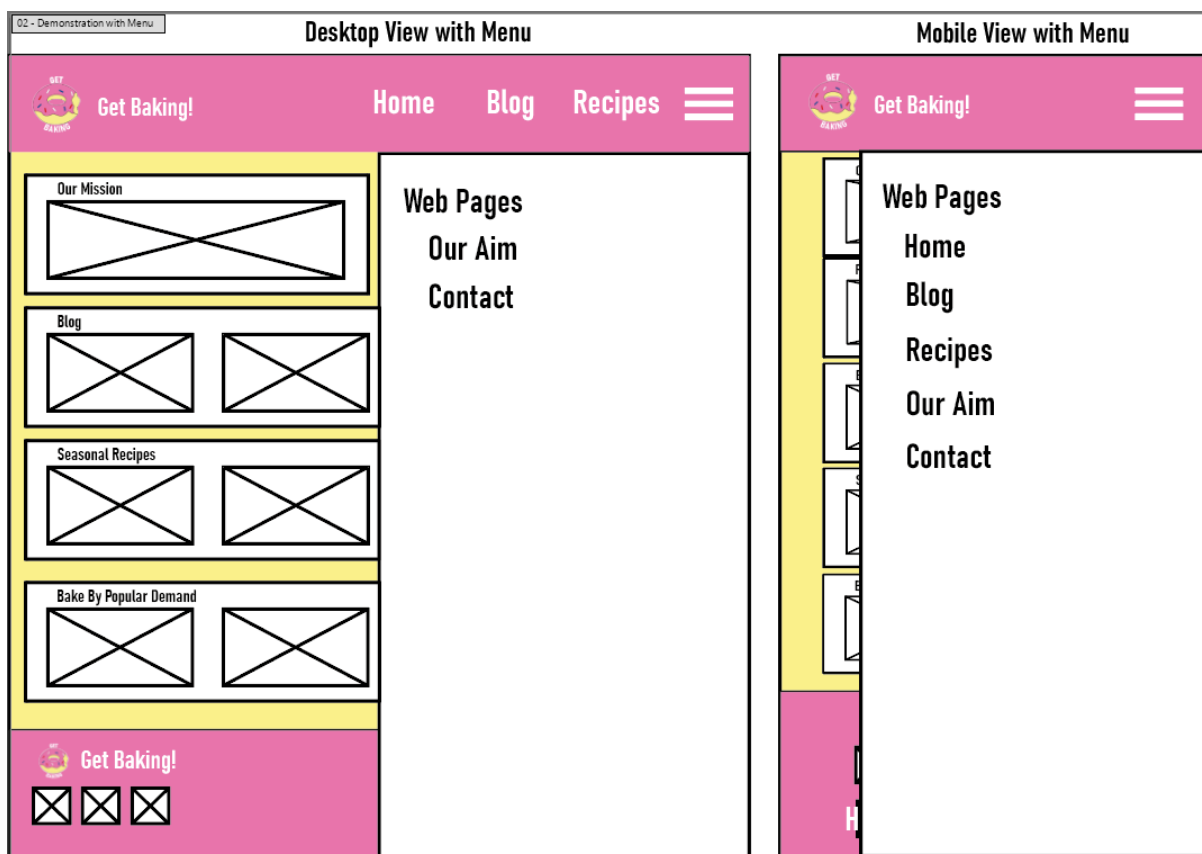


The wireframe shows two views of the home page: Desktop View and Mobile View.

**Desktop View:** The top navigation bar is pink with the "Get Baking!" logo and three menu items: Home, Blog, Recipes, and a menu icon. Below the navigation are four horizontal rows of cards. Each row has a title: "Our Mission", "Random Recipe Generator", "Blog", and "Seasonal Recipes". Each card contains a large "X" symbol. At the bottom is a footer bar with the "Get Baking!" logo and three icons.

**Mobile View:** The top navigation bar is pink with the "Get Baking!" logo and three menu items: Home, Blog, Recipes, and a menu icon. Below the navigation are four horizontal rows of cards. Each row has a title: "Our Mission", "Random Recipe Generator", "Blog", and "Seasonal Recipes". Each card contains a large "X" symbol. At the bottom is a footer bar with the "Get Baking!" logo and three icons.

## Mid Fidelity - Mobile Menu Demonstration



The wireframe shows two views of the mobile menu demonstration: Desktop View with Menu and Mobile View with Menu.

**Desktop View with Menu:** The top navigation bar is pink with the "Get Baking!" logo and three menu items: Home, Blog, Recipes, and a menu icon. Below the navigation are four horizontal rows of cards. Each row has a title: "Our Mission", "Random Recipe Generator", "Blog", and "Seasonal Recipes". Each card contains a large "X" symbol. To the right of the cards is a sidebar with a list of menu items: Web Pages, Our Aim, and Contact.

**Mobile View with Menu:** The top navigation bar is pink with the "Get Baking!" logo and three menu items: Home, Blog, Recipes, and a menu icon. Below the navigation is a sidebar with a list of menu items: Web Pages, Home, Blog, Recipes, Our Aim, and Contact. The main content area is empty.

## Mid Fidelity - About Page

The wireframe shows the layout for the 'About' page across two devices:

**Desktop View:**

- Header: '07 - About' (top left), 'Get Baking!' logo (top center), 'Home', 'Blog', 'Recipes', and a menu icon (top right).
- Main Content Area:
  - 'Our Aim' section with placeholder text: 'Get Baking Aims in this Box...'.
  - A large box containing the 'Logo' (represented by a square with an 'X') and a vertical stack of 'Recipes', 'Blog', and 'Contact' buttons.
- Footer: 'Get Baking!' logo, three social media icons (Facebook, Instagram, Twitter), and 'Home', 'Blog', 'Recipes' buttons.

**Mobile View:**

- Header: '07 - About' (top left), 'Get Baking!' logo (top center), and a menu icon (top right).
- Main Content Area:
  - 'Our Aim' section with placeholder text: 'Get Baking Aims in this Box...'.
  - A large box containing the 'Logo' (represented by a square with an 'X') and a horizontal row of 'Recipes', 'Blog', and 'Contact' buttons.
- Footer: 'Get Baking!' logo, three social media icons (Facebook, Instagram, Twitter), and 'Home', 'Blog', 'Recipes' buttons.

## Mid Fidelity - Blog Listing Page

The wireframe shows the layout for the 'Blog' listing page across two devices:

**Desktop View:**

- Header: '04 - Blog Post Listing' (top left), 'Get Baking!' logo (top center), 'Home', 'Blog', 'Recipes', and a menu icon (top right).
- Main Content Area:
  - 'Blog' section.
  - Three blog post cards, each with a placeholder image (square with 'X'), the title ('Blog Post 1', 'Blog Post 2', 'Blog Post 3'), 'Post Author', and 'Post Snippet'.
- Footer: 'Get Baking!' logo, three social media icons (Facebook, Instagram, Twitter), and 'Home', 'Blog', 'Recipes' buttons.

**Mobile View:**

- Header: '04 - Blog Post Listing' (top left), 'Get Baking!' logo (top center), and a menu icon (top right).
- Main Content Area:
  - 'Blog' section.
  - Three blog post cards, each with a placeholder image (square with 'X'), the title ('Blog Post 1', 'Blog Post 2', 'Blog Post 3'), 'Post Author', and 'Post Snippet'.
- Footer: 'Get Baking!' logo, three social media icons (Facebook, Instagram, Twitter), and 'Home', 'Blog', 'Recipes' buttons.

## Mid Fidelity - Blog Post Page

The wireframe displays two views of a blog post page. The desktop view has a header with 'Get Baking!' logo, 'Home', 'Blog', 'Recipes', and a menu icon. Below is a 'Blog Post' section with a placeholder image and author information. The main content area contains a large placeholder for the blog post content and a sidebar for 'Other Blog Posts'. The footer features the 'Get Baking!' logo and navigation links. The mobile view follows a similar structure but is vertically compressed, with the 'Blog Post' section and sidebar stacked vertically.

## Mid Fidelity - Recipe Listing Page

The wireframe displays two views of a recipe listing page. The desktop view has a header with 'Get Baking!' logo, 'Home', 'Blog', 'Recipes', and a menu icon. Below is a 'Recipes' section with three recipe cards. Each card includes a placeholder image, the recipe name, author, and description. The footer features the 'Get Baking!' logo and navigation links. The mobile view shows the same content but in a more compact, single-column layout.

## Mid Fidelity - Recipe Page

The wireframe illustrates the layout of a Recipe Page across two devices: Desktop and Mobile.

**Desktop View:**

- Header:** "Get Baking!" logo, "Home", "Blog", "Recipes", and a menu icon.
- Section:** "Recipe Name" (input field).
- Section:** "Nutritional Information" (input field with an X), "Ingredients" (input field with an X), and "Blog Post By Author Name" (input field with an X).
- Section:** "Instructions" (input field with a large X).
- Section:** "Secondary Instructions" (input field with a large X).
- Section:** "Related Recipes" (input field with three X's).
- Footer:** "Get Baking!" logo, "Home", "Blog", "Recipes", and social media icons (Facebook, Instagram, Twitter).

**Mobile View:**

- Header:** "Get Baking!" logo, a menu icon.
- Section:** "Recipe Name" (input field).
- Section:** "Nutritional Information" (input field with an X).
- Section:** "Ingredients" (input field with an X).
- Section:** "Blog Post By Author Name" (input field with an X).
- Section:** "Instructions" (input field with a large X).
- Section:** "Related Recipes" (input field with two X's).
- Footer:** "Get Baking!" logo, "Home", "Blog", "Recipes", and social media icons (Facebook, Instagram, Twitter).

## Mid Fidelity - Contact Page

The wireframe illustrates the layout of a Contact Page across two devices: Desktop and Mobile.

**Desktop View:**

- Header:** "Get Baking!" logo, "Home", "Blog", "Recipes", and a menu icon.
- Section:** "Contact" (input field).
- Section:** "Name" (input field with an X).
- Section:** "Email" (input field with an X).
- Section:** "Message" (input field with a large X).
- Section:** "Submit" button.
- Footer:** "Get Baking!" logo, "Home", "Blog", "Recipes", and social media icons (Facebook, Instagram, Twitter).

**Mobile View:**

- Header:** "Get Baking!" logo, a menu icon.
- Section:** "Contact" (input field).
- Section:** "Name" (input field with an X).
- Section:** "Email" (input field with an X).
- Section:** "Message" (input field with a large X).
- Section:** "Submit" button.
- Footer:** "Get Baking!" logo, "Home", "Blog", "Recipes", and social media icons (Facebook, Instagram, Twitter).

# Testing

Having a fully automated test suite to fully test the functionality and interactivity of the website is an important part of the design and final implementation process. This allows for the developer to test their website while simultaneously continuing to develop, and negates the requirement for manual testing, making a much faster, and much more efficient solution. This also means after every major change of the website, the developer is able to check that the change has not affected the overall functionality and flow of the website.

## Get Baking Test Suite Overview

- ▼ ✓ Get Baking! Test Suite
  - ✓ Navbar Navigation Test
  - ✓ Home Random Recipe Test
  - ✓ Footer Social Media Test
  - ✓ Footer Navigation Test
  - ✓ Home Blog Links
  - ✓ Footer Hidden Link
  - ✓ Home Our Aim Test
  - ✓ Sidebar Navigation Test
  - ✓ Home Seasonal Recipe Test
  - ✓ Blog List Link Test
  - ✓ Home Popular Recipe Test
  - ✓ Blog Page Component Verify Test
  - ✓ Recipe List Link Test
  - ✓ Blog Page Related Link Test
  - ✓ Recipe Page Interactivity Test
  - ✓ Recipe Page PDF Test
  - ✓ Recipe Page Present Component Test
  - ✓ Recipe Page Related Recipe Test
  - ✓ Recipe Page Social Media Test
  - ✓ About Page Link Verify Test
  - ✓ About Page Verify Components Test
  - ✓ Contact Form Interactivity Test

## Navbar Navigation Test

Command	Target	Value
1 ✓ open	https://josephsbrown.github.io/GetBaking	
2 ✓ set window size	1936x1056	
3 ✓ click	linkText=Blog	
4 ✓ click	css=h-5V6	
5 ✓ verify text	css=underline	
6 ✓ click	linkText=Recipes	
7 ✓ click	css=text-xl	
8 ✓ verify text	css=text-xl	
9 ✓ click	linkText=Home	
10 ✓ click	css=lg3Aitems-center	
11 ✓ verify text	css=h-5V6 nth-child(2) > .text-lg	
12 ✓ click	linkText=Recipes	
13 ✓ mouse over	linkText=Recipes	
14 ✓ click	css=h-24	
15 ✓ click	css=h-5V6 nth-child(2) > .text-lg	
16 ✓ verify text	css=h-5V6 nth-child(2) > .text-lg	

## Home Random Recipe Test

Command	Target	Value
1 ✓ open	https://josephsbrown.github.io/GetBaking/	
2 ✓ set window size	1936x1056	
3 ✓ click	css:flex-wrap:nth-child(2) > .ml-6 > .bg-pink-400	
4 ✓ click	css=h-5V6 nth-child(2)	
5 ✓ verify text	css=h-5V6 nth-child(2) > .text-lg	
6 ✓ click	css:flex-wrap:nth-child(2) > .ml-6 > .bg-pink-400	
7 ✓ verify element present	css:flex-wrap:nth-child(2) > .ml-6 > .bg-pink-400	
8 ✓ click	css:flex-wrap:nth-child(2) > .ml-6 > .bg-pink-400	
9 ✓ verify element present	css=md3A float-left > .h-36	
10 ✓ click	css:flex-wrap:nth-child(2) > .ml-6	

## Footer Social Media Test

Command	Target	Value
1 ✓ open	https://josephsbrown.github.io/GetBaking/	
2 ✓ set window size	1936x1056	
3 ✓ verify element present	css=fa-square-facebook	
4 ✓ verify element present	css=fa-instagram	
5 ✓ verify element present	css=fa-regular	

## Footer Navigation Test

Command	Target	Value
1 ✓ open	https://josephsbrown.github.io/GetBaking/	
2 ✓ set window size	1936x1056	
3 ✓ click	css=li:nth-child(2) > .hover3A bg-white	
4 ✓ run script	window.scrollTo(0,0)	
5 ✓ click	css=underline	
6 ✓ verify text	css=li:nth-child(3) > .hover3A bg-white	
7 ✓ click	css=li:nth-child(3) > .hover3A bg-white	
8 ✓ run script	window.scrollTo(0,0)	
9 ✓ click	css=h-5V6	
10 ✓ verify text	css=text-xl	
11 ✓ click	css=li:nth-child(1) > .hover3A bg-white	
12 ✓ click	css=h-5V6 nth-child(2) > .text-lg	
13 ✓ verify text	css=h-5V6 nth-child(2) > .text-lg	
14 ✓ click	css=li:nth-child(2) > .hover3A bg-white	
15 ✓ run script	window.scrollTo(0,0)	
16 ✓ click	css=sm3A flex > .mb-4	
17 ✓ click	css=h-5V6 nth-child(2)	
18 ✓ verify text	css=h-5V6 nth-child(2) > .text-lg	

## Home Blog Links Test

	Command	Target	Value
✓ Get Baking! Test Suite			
✓ Navbar Navigation Test	11 ✓ double click	css:=text-x!nth-child(1)	
✓ Home Random Recipe Test	12 ✓ click	css:=text-x!nth-child(1)	
✓ Footer Social Media Test	13 ✓ verify text	css:=text-x!nth-child(1)	
✓ Footer Navigation Test	14 ✓ click	linkText:=Get Baking!	24 Hours to Improving Baking
✓ Home Blog Links	15 ✓ mouse over	linkText:=Get Baking!	
✓ Footer Hidden Link	16 ✓ click	css:=w-full!nth-child(2)>.flex-wrap!nth-child(1) a:nth-child(3).h-36!nth-child(1)	
✓ Home Our Aim Test	17 ✓ click	css:=text-x!nth-child(1)	11 Useful Tools For Baking
✓ Sidebar Navigation Test	18 ✓ verify text	css:=text-x!nth-child(1)	
✓ Home Seasonal Recipe Test	19 ✓ click	linkText:=Get Baking!	
✓ Blog List Link Test	20 ✓ mouse over	linkText:=Get Baking!	
✓ Home Popular Recipe Test	21 ✓ click	css:=w-full!nth-child(2)>.flex-wrap!nth-child(1) a:nth-child(4).block!nth-child(1)	
✓ Blog Page Component Verify Test	22 ✓ click	css:=h-5v6	
✓ Recipe List Link Test	23 ✓ verify text	css:=text-x!nth-child(1)	18 Crucial Tactics for Baking
✓ Blog Page Related Link Test	24 ✓ click	linkText:=Get Baking!	
✓ Recipe Page Interactivity Test	25 ✓ mouse over	linkText:=Get Baking!	
✓ Recipe Page PDF Test	26 ✓ click	css:=w-full!nth-child(2)>.flex-wrap.flex>.bg-pink-400	
✓ Recipe Page Present Component Test	27 ✓ run script	window.scrollTo(0,0)	
	28 ✓ click	css:=h-5v6	
	✓ verify text	css:=underline	Blog
/ Darling Damsel Darling Test			

## Footer Hidden Link Test

Command	Target	Value
1 ✓ open	https://josephsbrown.github.io/GetBaking/	
2 ✓ set window size	1936x1056	
3 ✓ click	linkText=Get Baking	
4 ✓ click	css=h-nth-child(2) > .hoverGA bg-white	
5 ✓ run script	window.scrollTo(0,0)	
6 ✓ click	linkText=Get Baking	
7 ✓ click	css=h-5V6 nth-child(2)	
8 ✓ verify text	css=h-5V6 nth-child(2) > text-lg	Random Recipe Selector

## Home Our Aim Test

Command	Target	Value
1 ✓ open	https://josephbrown.github.io/GetBaking/	
2 ✓ set window size	1936x1056	
3 ✓ click	css=bg-pink-400:nth-child(2)	
4 ✓ click	css=h-Sv5	
5 ✓ verify text	css=text-xl	Our Aim
6 ✓ click	linkText=Get Baking!	
7 ✓ mouse over	linkText=Get Baking!	
8 ✓ click	css=w-11V12:nth-child(1)	
9 ✓ verify text	css=w-11V12:nth-child(1) > text-ig	Our Aim
10 ✓ click	css=py-1	
11 ✓ verify text	css=py-1	
12 ✓ verify element present	css=self-center:nth-child(1)	At Get Baking! our mission is to provide amazingly simple, yet delicious recipes for bakers worldwide. Whether you're a beginner or a seasoned pro, we have something for everyone.

## Sidebar Navigation Test

	Command	Target	Value
✓ Get Baking! Test Suite			
✓ Navbar Navigation Test	1 ✓ open	https://josephsbrown.github.io/GetBaking/	
✓ Home Random Recipe Test	2 ✓ set window size	1936x1056	
✓ Footer Social Media Test	3 ✓ click	css: fa-solid	
✓ Footer Navigation Test	4 ✓ click	linkText:Our Aim	
✓ Home Blog Links	5 ✓ click	css: h-5V6	
✓ Footer Hidden Link	6 ✓ verify text	css: text-xl	Our Aim
✓ Home Our Aim Test	7 ✓ click	css: fa-solid	
✓ Sidebar Navigation Test	8 ✓ click	linkText>Contact Us	
✓ Home Seasonal Recipe Test	9 ✓ click	css: h-5V6	
✓ Blog List Link Test	10 ✓ verify text	css: text-xl	Contact Us
✓ Home Popular Recipe Test	11 ✓ click	css: h-24	
✓ Blog Page Component Verify Test	12 ✓ click	css: fa-solid	
	13 ✓ click	css: p~2:nth-child(4)	

## Home Seasonal Recipe Test

Command	Target	Value
1 ✓ open	https://josephsbrown.github.io/GetBaking/	
2 ✓ set window size	1936x1056	
3 ✓ click	css=a.w-full:nth-child(3) a:nth-child(1) h-36 nth-child(1)	
4 ✓ click	css=py-3 > flex-wrap	
5 ✓ verify text	css=flex-wrap > .text-xl	Easy Mince Pies
6 ✓ click	css=h-24	
7 ✓ click	css=w-full nth-child(3) a nth-child(3) h-36 nth-child(1)	
8 ✓ click	css=py-3 > flex-wrap	
9 ✓ verify text	css=flex-wrap > .text-xl	Chocolate Orange Babka
10 ✓ click	css=h-24	
11 ✓ click	css=w-full nth-child(3) flex > bg-pink-400	
12 ✓ run script	window.scrollTo(0,0)	
13 ✓ click	css=h-5v6	
14 ✓ verify text	css=text-xl	Recipes
✓ Recipe List Link Test		
✓ Blog Page Related Link Test		

## Blog List Link Test

Command	Target	Value
1 ✓ open	https://josephsbrown.github.io/GetBaking/	
2 ✓ set window size	1936x1056	
3 ✓ click	linkText=Blog	
4 ✓ click	css=a:nth-child(1) > flow-root block:nth-child(1)	
5 ✓ click	css=h-5v6	
6 ✓ verify text	css=text-xt nth-child(1)	Do You Make These 6 Common Baking Mistakes?
7 ✓ click	linkText=Blog	
8 ✓ click	css=a:nth-child(3) my-4 > block:nth-child(2)	
9 ✓ click	css=h-5v6	
10 ✓ verify text	css=text-xt nth-child(1)	11 Useful Tools For Baking
✓ Blog List Link Test		

## Home Popular Recipe Test

Command	Target	Value
1 ✓ open	https://josephsbrown.github.io/GetBaking/	
2 ✓ set window size	1936x1056	
3 ✓ click	css=w-full nth-child(4) a nth-child(2) drop-shadow-2xl	
4 ✓ run script	window.scrollTo(0,1400)	
5 ✓ mouse down at	css=py-3 > flex-wrap	171.42
6 ✓ mouse move at	css=py-3 > flex-wrap	171.42
7 ✓ mouse up at	css=py-3 > flex-wrap	171.42
8 ✓ click	css=py-3 > flex-wrap	
9 ✓ click	css=flex-wrap > .text-xl	
10 ✓ verify text	css=flex-wrap > .text-xl	Soft Burger Buns
11 ✓ click	css=h-24	
12 ✓ mouse over	css=h-24	
13 ✓ click	css=w-full nth-child(4) a nth-child(4) block:nth-child(1)	
14 ✓ click	css=py-3 > flex-wrap	
15 ✓ verify text	css=flex-wrap > .text-xl	Orange Syrup
16 ✓ click	css=h-24	
✓ Recipe Page Interactivity Test	css=w-full nth-child(4) flex > bg-pink-400	
✓ Recipe Page PDF Test	window.scrollTo(0,0)	
✓ Recipe Page Present Component Test	css=h-5v6	
✓ Recipe Page Related Recipe Test	css=text-xl	Recipes
✓ Recipe Page Social Media Test	css=h-24	
✓ About Page Link Verify Test		

## Blog Page Component Verify Test

Command	Target	Value
1 ✓ open	https://josephbrown.github.io/GetBaking/	
2 ✓ set window size	1936x1056	
3 ✓ click	linkText=Blog	
4 ✓ mouse over	css=a:nth-child(1).block:nth-child(3)	
5 ✓ click	css=a:nth-child(1).block:nth-child(3)	
6 ✓ mouse over	css=a:nth-child(1).block:nth-child(3)	
7 ✓ mouse down at	css=text-xl:nth-child(1)	
8 ✓ mouse move at	css=text-xl:nth-child(1)	
9 ✓ mouse up at	css=text-xl:nth-child(1)	
10 ✓ click	css=h-5V6	459.41
11 ✓ click	css=text-xl:nth-child(1)	
12 ✓ click	css=text-xl:nth-child(1)	
13 ✓ double click	css=text-xl:nth-child(1)	
14 ✓ click	css=text-xl:nth-child(1)	
15 ✓ verify text	css=w-2V3	
16 ✓ verify element present	css=rounded-full	
17 ✓ verify element present	css=px-1	
18 ✓ click	css=py-16	
19 ✓ click	css=py-16	
20 ✓ click	linkText=bेलोवस्टोबैके	bेलोवस्टोबैके
21 ✓ verify text	css=col-span-1:nth-child(3) > rounded-2xl	
22 ✓ click	css=col-span-1:nth-child(3).text-sm	
23 ✓ verify text	Lorem ipsum dolor sit amet, consectetur adipiscing elit. Pellentesque luctus lectus nec eleifend.	

## Recipe List Link Test

Command	Target	Value
1 ✓ open	https://josephbrown.github.io/GetBaking/	
2 ✓ set window size	1936x1056	
3 ✓ click	linkText=Recipes	
4 ✓ mouse over	linkText=Recipes	
5 ✓ click	css=a:nth-child(2).block:nth-child(3)	
6 ✓ click	css=py-3 > flex-wrap	
7 ✓ verify text	css=flex-wrap > text-xl	Soft Burger Buns
8 ✓ click	css=py-3 > flex-wrap	
9 ✓ click	css=a:nth-child(3).my-4 > block:nth-child(2)	
10 ✓ run script	window.scrollTo(0, 1216)	
11 ✓ click	css=py-3 > flex-wrap	
12 ✓ verify text	css=flex-wrap > text-xl	Chocolate Orange Babka
13 ✓ click	linkText=Recipes	
14 ✓ click	css=text-xl	
15 ✓ verify text	css=text-xl	Recipes

## Blog Page Related Link Test

Command	Target	Value
1 ✓ open	https://josephbrown.github.io/GetBaking/	
2 ✓ set window size	1936x1056	
3 ✓ click	linkText=Blog	
4 ✓ click	css=a:nth-child(1).my-4 > block:nth-child(2)	
5 ✓ click	css=a:nth-child(1).my-4 > block:nth-child(2)	
6 ✓ click	css=a:nth-child(2).h-20	
7 ✓ click	css=text-xl:nth-child(1)	
8 ✓ verify text	css=text-xl:nth-child(1)	24 Hours to Improving Baking
9 ✓ click	css=a:nth-child(1).block:nth-child(3)	
10 ✓ click	css=h-5V6	
11 ✓ verify text	css=text-xl:nth-child(1)	
12 ✓ click	css=h-5V6	

## Recipe Page Interactivity Test

Command	Target	Value
1 ✓ open	https://josephsbrown.github.io/GetBaking/	
2 ✓ set window size	1936x1056	
3 ✓ click	linkText=Recipes	
4 ✓ click	css=a:nth-child(1).block:nth-child(5)	
5 ✓ click	css=py-3 > .flex-wrap	
6 ✓ verify text	css=h-5V6 nth-child(2) > .text-lg	Soft Burger Buns
7 ✓ verify text	css=list-none nth-child(1) > .mx-4	Ingredients
8 ✓ click	css=list-none nth-child(2) > .mx-4	
9 ✓ click	css=list-none nth-child(3) > .mx-4	
10 ✓ click	css=list-none nth-child(4) > .mx-4	
11 ✓ click	css=list-none nth-child(5) > .mx-4	
12 ✓ click	css=list-none nth-child(6) > .mx-4	
13 ✓ click	css=list-none nth-child(7) > .mx-4	
14 ✓ click	css=h-5V6 nth-child(2)	
15 ✓ click	css=w-full nth-child(2) > .flex-wrap > .text-lg	Directions
16 ✓ click	css=w-full nth-child(2) > .flex-wrap > .text-lg	
17 ✓ verify text	css=list-decimal nth-child(1) > .mx-4	
18 ✓ click	css=list-decimal nth-child(2) > .mx-4	
19 ✓ click	css=list-decimal nth-child(3) > .mx-4	
20 ✓ click		

## Recipe Page PDF Test

Command	Target	Value
1 ✓ open	https://josephsbrown.github.io/GetBaking/	
2 ✓ set window size	1936x1056	
3 ✓ click	linkText=Recipes	
4 ✓ click	css=a:nth-child(1).my-4	
5 ✓ click	css=fa-solid	
6 ✓ verify element present	css=animated my-1:nth-child(2)	
7 ✓ click	css=bg-green-600	
8 ✓ mouse over	css=bg-green-600	
9 ✓ mouse out	css=bg-green-600	
10 ✓ click	css=bg-red-500 nth-child(2)	
11 ✓ click	css=py-3 > .flex-wrap	
12 ✓ verify text	css=flex-wrap > .text-xl	Easy Mince Pies
✓ Recipe Page PDF Test		

## Recipe Page Present Component Test

Command	Target	Value
1 ✓ open	https://josephsbrown.github.io/GetBaking/	
2 ✓ set window size	1936x1056	
3 ✓ click	linkText=Recipes	
4 ✓ click	css=a:nth-child(1).block:nth-child(5)	
5 ✓ click	css=py-3 > .flex-wrap	
6 ✓ verify element present	css=flex-wrap > .text-xl	
7 ✓ click	css=px-6 nth-child(1)	
8 ✓ verify element present	css=text-md > ul > li:nth-child(6)	
9 ✓ click	css=h-5V6 nth-child(2) > .text-lg	
10 ✓ verify text	css=h-5V6 nth-child(2) > .text-lg	
11 ✓ click	css=h-5V6 nth-child(2) > .text-md	
12 ✓ verify text	css=list-none nth-child(1)	225g cold butter diced
13 ✓ verify element present	css=rounded-full	
14 ✓ click	css=py-16	
15 ✓ verify text	linkText=bexlovestobake	bexlovestobake
16 ✓ click	css=w-full nth-child(2) > .flex-wrap > .text-lg	
17 ✓ verify text	css=w-full nth-child(2) > .flex-wrap > .text-lg	Directions
18 ✓ click	css=w-full nth-child(2) > .flex-wrap > .block	
19 ✓ verify element present	css=py-4 nth-child(6)	
✓ Recipe Page Present Component Test		

## Recipe Page Related Recipe Test

Command	Target	Value
1 ✓ open	https://josephsbrown.github.io/GetBaking/	
2 ✓ set window size	1936x1056	
3 ✓ click	linkText=Recipes	
4 ✓ mouse over	linkText=Recipes	
5 ✓ click	css=a:nth-child(2) > .flow-root.block:nth-child(1)	
6 ✓ verify element present	css=w-full:nth-child(3) > .flex-wrap > .text-lg	
7 ✓ click	css=w-full:nth-child(3) > .flex-wrap	
8 ✓ verify text	css=w-full:nth-child(3) > .flex-wrap > .text-lg	Related Recipes
9 ✓ verify element present	css=h-36	
10 ✓ click	css=inline-block	
11 ✓ click	css=flex > w-11V12	
12 ✓ verify text	css=flex-wrap > .text-xt	Chocolate Orange Babka

## Recipe Page Social Media Test

Command	Target	Value
1 ✓ open	https://josephsbrown.github.io/GetBaking/	
2 ✓ set window size	1936x1056	
3 ✓ click	linkText=Recipes	
4 ✓ click	css=a:nth-child(2) > .flow-root.block:nth-child(1)	
5 ✓ verify element present	css=fa-twitter	
6 ✓ verify element present	css=fb-xhtml-parse-ignore	
7 ✓ verify title	Get Baking!	

## About Page Link Verify Test

Command	Target	Value
1 ✓ open	https://josephsbrown.github.io/GetBaking/	
2 ✓ set window size	1936x1056	
3 ✓ click	css=py-2:nth-child(4)	
4 ✓ click	linkText=Our Aim	
5 ✓ click	css=px-8	
6 ✓ click	css=h-5V6	
7 ✓ verify text	css=underline	
8 ✓ click	css=fa-solid	
9 ✓ click	linkText=Our Aim	
10 ✓ click	css=px-7 > p	
11 ✓ click	css=h-5V6	
12 ✓ verify text	css=text-xt	
13 ✓ click	css=fa-solid	Recipes
14 ✓ click	linkText=Our Aim	
15 ✓ click	css=px-6 > p	
16 ✓ click	css=h-5V6	
17 ✓ verify text	css=text-xt	Contact Us

## About Page Verify Components Test

Command	Target	Value
1 ✓ open	https://josephsbrown.github.io/GetBaking/	
2 ✓ set window size	1936x1056	
3 ✓ click	css=py-2:nth-child(4)	
4 ✓ click	linkText=Our Aim	
5 ✓ click	css=h-5V6	
6 ✓ verify text	css=text-xl	Our Aim
7 ✓ verify element present	css=w-96	
8 ✓ verify element present	css=col-span-3 p	
9 ✓ click	css=grid	
10 ✓ verify text	css=col-span-3 p	
11 ✓ verify element present	css=row-span-1 > p	At Get Baking! our mission is to provide amazingly simple, yet delicious recipes for bakers world wide. Whether you're a beginner or a seasoned pro, we have something for everyone. We offer to take cake lemon drops liquorice sweet roll caramel cake fruitcake powder Lofthouse biscuits the...
12 ✓ verify element present	css=px-7 > p	
13 ✓ verify element present	css=px-6	

## Contact Form Interactivity Test

Command	Target	Value
1 ✓ open	https://josephsbrown.github.io/GetBaking/	
2 ✓ set window size	1936x1056	
3 ✓ click	css=py-2:nth-child(4)	
4 ✓ click	linkText=Contact Us	
5 ✓ click	css=col-span-2:nth-child(1) > bg-pink-400	
6 ✓ type	css=col-span-2:nth-child(1) > bg-pink-400	Name
7 ✓ type	css=col-span-2:nth-child(2) > bg-pink-400	Email
8 ✓ type	css=col-span-2:nth-child(3) > bg-pink-400	Subject
9 ✓ type	css=col-span-2:nth-child(4) > bg-pink-400	This is a Message by the Automated Test
10 ✓ click	css=bg-red-600	
11 ✓ click	css=col-span-2:nth-child(1) > bg-pink-400	
12 ✓ type	css=col-span-2:nth-child(1) > bg-pink-400	Name
13 ✓ type	css=col-span-2:nth-child(2) > bg-pink-400	Email
14 ✓ type	css=col-span-2:nth-child(3) > bg-pink-400	Subject
15 ✓ type	css=col-span-2:nth-child(4) > bg-pink-400	This is a Message from the Automated Test
16 ✓ click	css=grid	
17 ✓ click	css=bg-green-400	
18 ✓ assert alert	Thank You. We Will Be In Touch!...	
19 ✓ click	css=col-span-2:nth-child(2)	
20 ✓ click	css=col-span-2:nth-child(2) > bg-pink-400	
21 ✓ type	css=col-span-2:nth-child(2) > bg-pink-400	Email@email.com
22 ✓ click	css=bg-green-400	