

# Bakester

---

## Links

### Links

---

Deployed Website: <http://bakester.herokuapp.com>

---

Github: <https://github.com/leighpoulier/bakester>

---

Trello: <https://trello.com/b/Uayp6SHv/bakester>

## About Bakester

Bakester is a Ruby on Rails web app where people can buy "bakes" from home bakers. "Bakes" might include cakes, cupcakes, slices, pies, pastries, tarts, desserts etc. On Bakester a home baker can advertise baked items they are able and willing to produce in exchange for payment, and any other user can place an order for a specific bake. The baker receives the order, produces the bake, and delivers it to the customer.

### The Problem



"Car Cake" by Anne (source: BBC - The Great British Bake Off: An Extra Slice)

Many people, particularly those with young kids, may feel pressured to provide an impressive celebration cake for an upcoming event such as a kid's birthday. The pressures of social media and the demands of the honourary child place the parent in a difficult position, particularly for those without the skills to bake at home.

Non-bakers may look into sourcing a cake from a local supplier, however professionally made cakes can be very expensive, and are oriented more towards large celebrations such as weddings. Such cakes are outside

the budget of most people planning a smaller event, and may be considered overkill. The aim this website aims to fill the gap by providing access to affordable home baked celebration cakes and other bakes.

The flipside of this situation is someone who DOES have the skills and time to bake at home, and is interested in making a bit of money from those skills. The home baker can post a listing called a "bake" on Bakester, to offer home baked celebration cakes or other items to the general community in exchange for payment.

## Target Audience

This web app aims to provide a marketplace solution to the above problems for two classes of users.

User Type	Definition
Customers	People who want to buy a home made cake or other baked item rather than make it themselves, due to lack of ability, time etc.
Bakers	People who want to bake at home on behalf of others in exchange for payment.

A third type of administrative user called an "Admin" is also part of the design for this web app, although this user does not necessarily participate in the marketplace.

## The Bakester Web App

Bakester was developed to provide a place for people to purchase home made bakes from other people. The main use case for the site is the need for a celebration cake, such as a birthday cake for a child. However, any type of home made baked item can be listed and ordered on the site.

## Features

The website implements the following features:

### General

- Neopolitan icecream colour scheme (chocolate, strawberry and vanilla) to add to the sweetness.
- Responsive design which adapts to mobile, tablet and desktop views.

### Customers

- Card based layout to view available bakes
- Search / filter / sort function for the list of bakes.
- Cart where bakes may be placed in order to prepare a list for checkout.
- Checkout function which finalises the cart into an order.
- Past orders page to keep track of orders and their progress
- Upgrade a "customer" account into a "baker" account which changes the UI

### Bakers

- Add and edit bake listings
- Upload an image on a bake listing. Images are stored in an Amazon S3 bucket.
- View my bakes, and manage their visibility to customers on the site.
- View my jobs, which are elements of customer orders containing a single bake.
- Receive a notification of new jobs at login

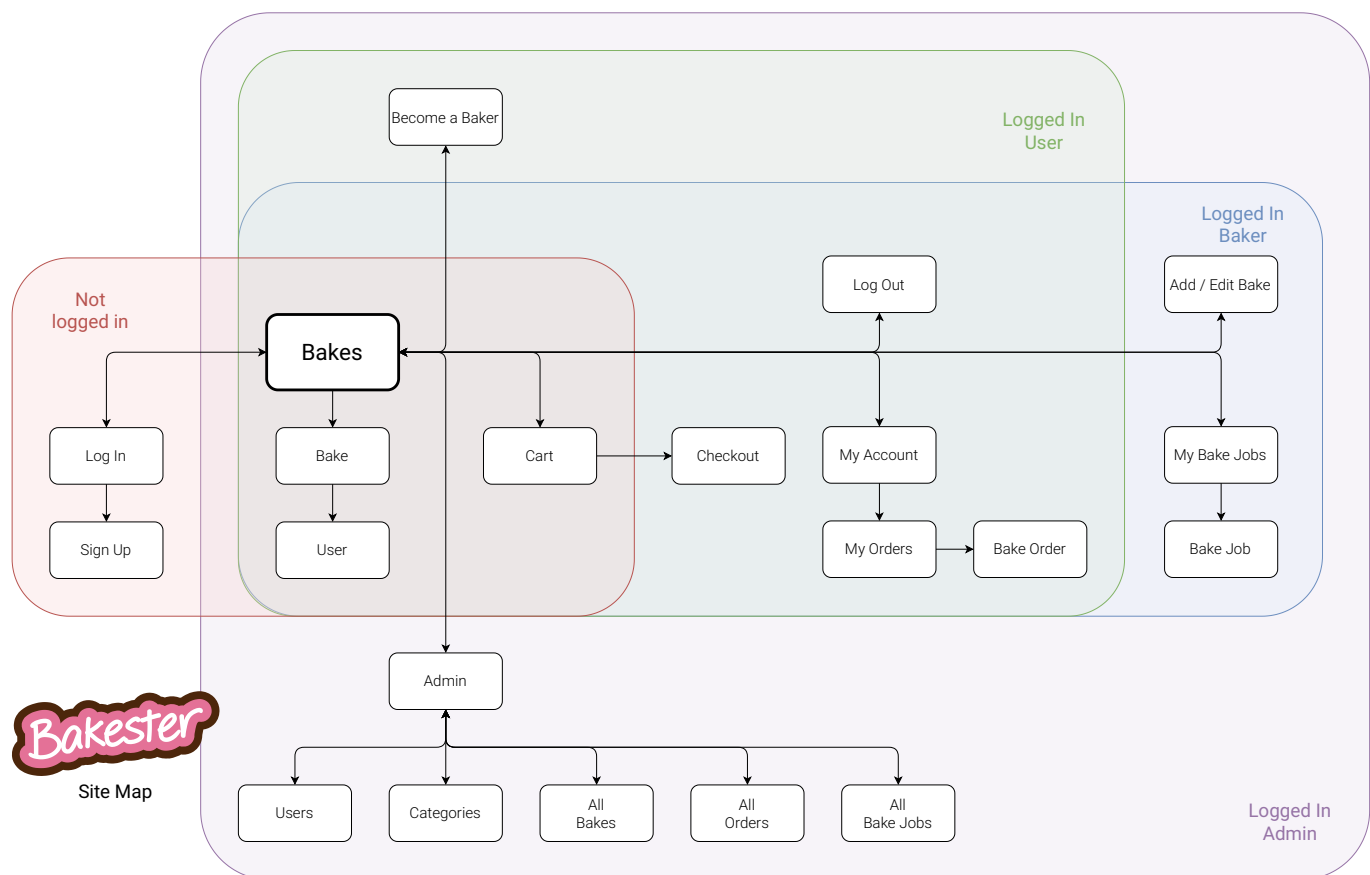
- Acknowledge receipt of a job, and update the status as it is produced and shipped.

## Admin

- Manage many aspects of the site as if they were the owner. For example
  - Create new categories
  - Moderate bakes for unacceptable user generated content. Edit bakes, remove images, or delete bakes completely if they are unreferenced in the database.
  - View all bakes, even if they are hidden.
  - View any user's cart and past orders.
  - View any baker's list of bake jobs, and edit their status.

## Sitemap

The following diagram represents a map of the main areas of the Bakester site and the typical flow of navigation between them. The bold "Bakes" node is the root of the site, and all initial access to the site starts on this page, which includes a listing of all the bakes available for order.



There are four shaded regions on the sitemap, which represent the three classes of user accessing the site and a fourth state where the user is not logged in.

Different parts of the site are available according to the users' status as follows:

### Not Logged in

A user who is not logged in can browse bakes available on the site, and add them to their cart, but cannot checkout without signing in. They can also view other user profiles.

## Logged in as User

When logged in as a standard user, the above features are available, and checkout functionality is added. A user can also manage one's own account and view one's own past orders. There is also a function available to upgrade one's account to "baker" status.

## Logged in as Baker

After upgrading their account to a baker, the baker can access all of the above functions with the addition of creating and editing bake listings, and managing their own bake jobs.

## Logged in as Admin

An admin can access all of the above, with the addition of the ability to manage all users, categories, bakes, orders and bake jobs.

However, an admin is not automatically a baker, they too will need to upgrade their account to baker if they wish to create bakes and manage bakejobs in their own name.

## Tech Stack

Bakester uses a Ruby on Rails application framework. All of the programming code is written in Ruby, and the individual web pages are written in html with embedded Ruby, preprocessed by the puma server and delivered to the browser as standard HTML. Pages are styled using SCSS.

Bakester makes use the following additional components:

- Devise - a rails engine for login authorisation and user, session, and password management.
- Bootstrap - for styling and standardised features such as buttons, modal popup dialog boxes and tooltips. Many of the standard bootstrap styles are customised and extended, in particular colours.
- JQuery - for a small amount of required client side scripting, including modal popups and tooltips.

Bakester is deployed to a Heroku on a free "Hobby Dev" level account.

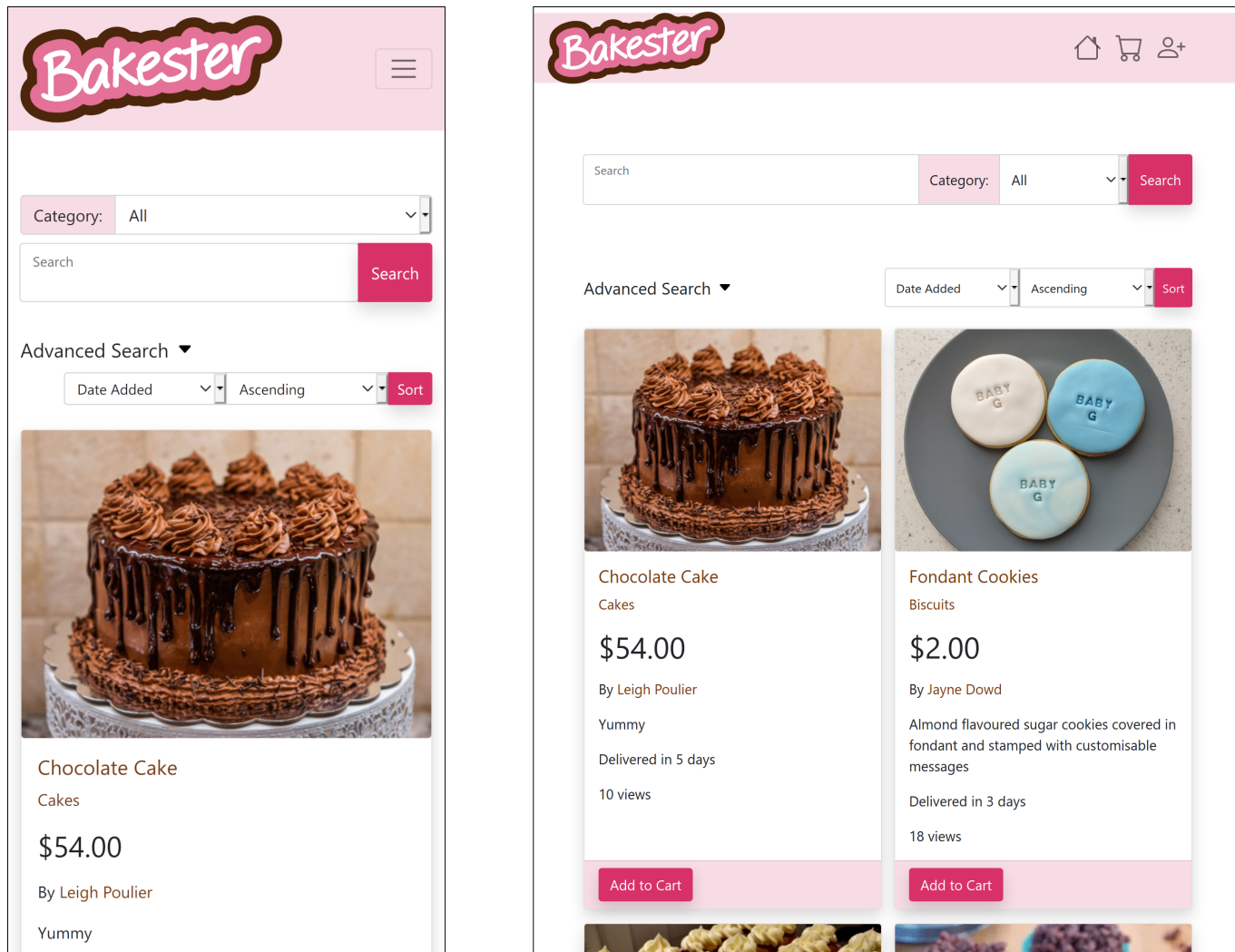
## Walkthrough / Screenshots

We will follow a typical user journey as they move through the site, create an account, use the features available to a user, upgrade their account to baker, and use the features available to a baker. Following this the features available to an Admin will be presented.

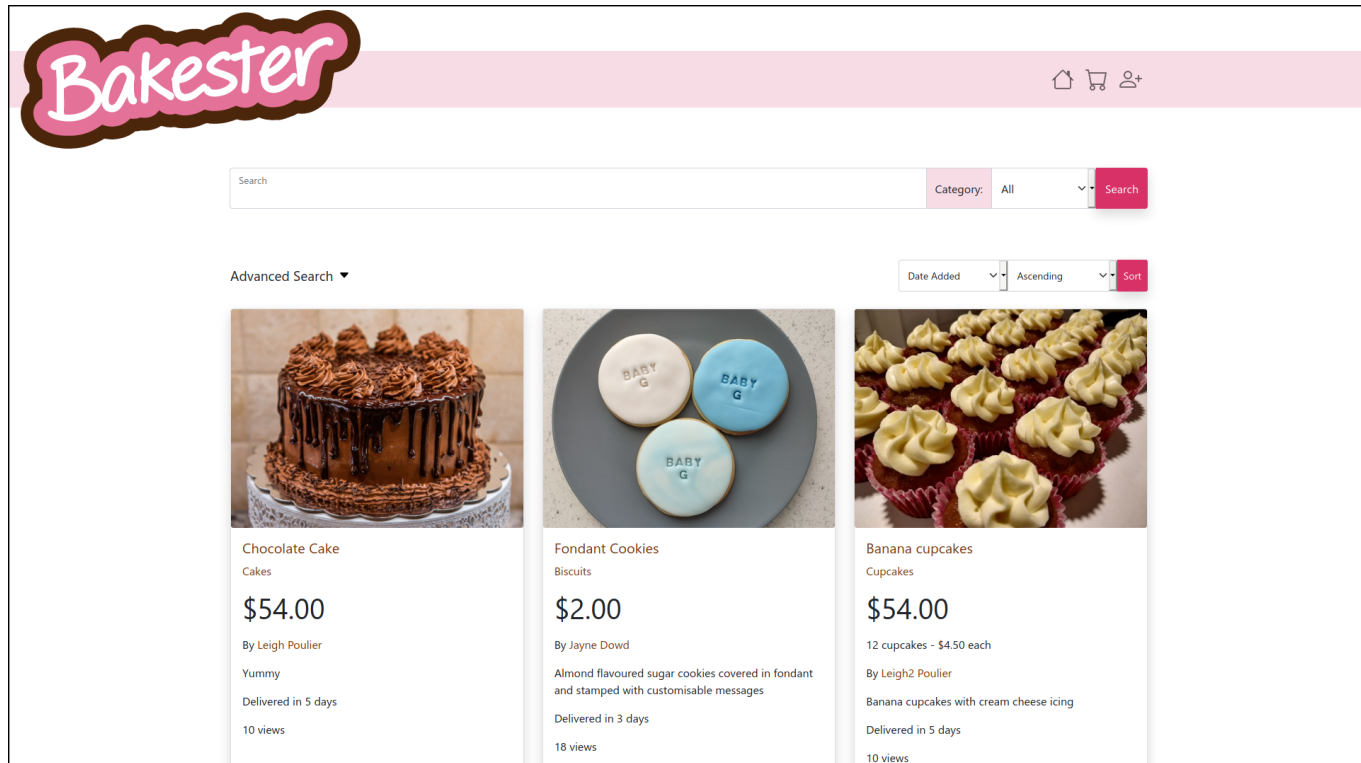
## New user first contact

When a new user first accesses the site, they are presented with the bakes list. This is a vertical scrollable list of bakes presented on cards, which responsively adapts by expanding up to 3 columns wide.

On the mobile view, a hamburger menu replaces the navigation bar icons. Pressing the hamburger button opens a drawer containing the navigation links



Bakester main page on mobile and tablet.

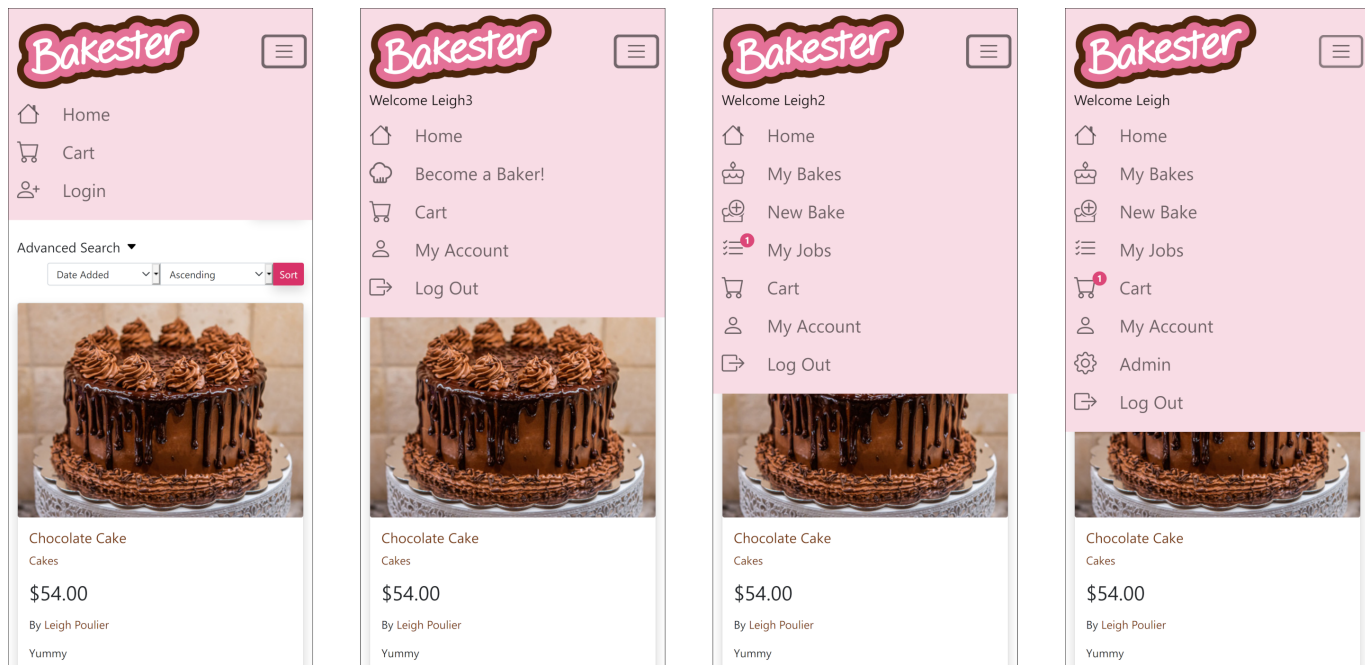


Bakester main page on desktop.

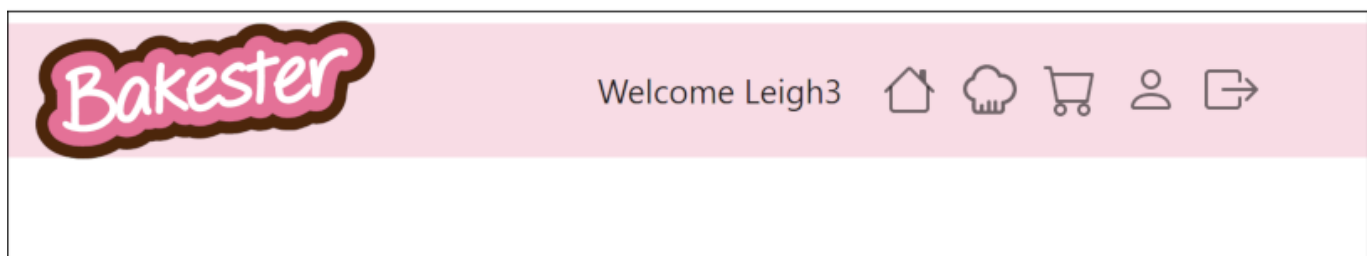
## Navigation

On mobile view, the navigation menu expands downward once the hamburger is pressed, and displays additional options for a logged in user, a baker, and an admin (who is also a baker in this case).

Also visible in the below image are the badges added on the "cart" icon and "my jobs" icon, to indicate that there are items in the cart, or new jobs respectively.



On a tablet and desktop, the hamburger button disappears and is replaced by a horizontal list of icons. The following image displays tablet view, but desktop is the same except for its width.



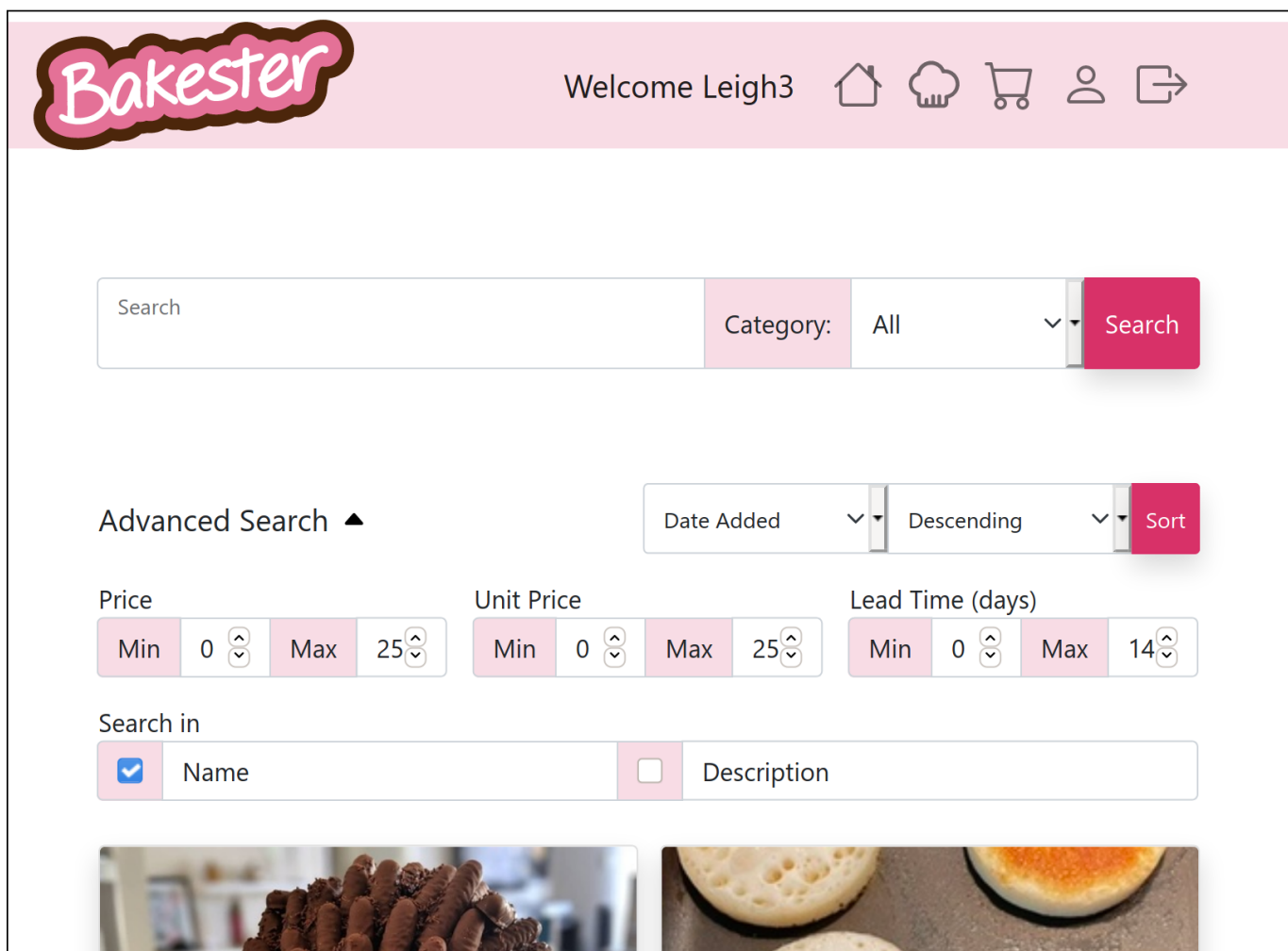
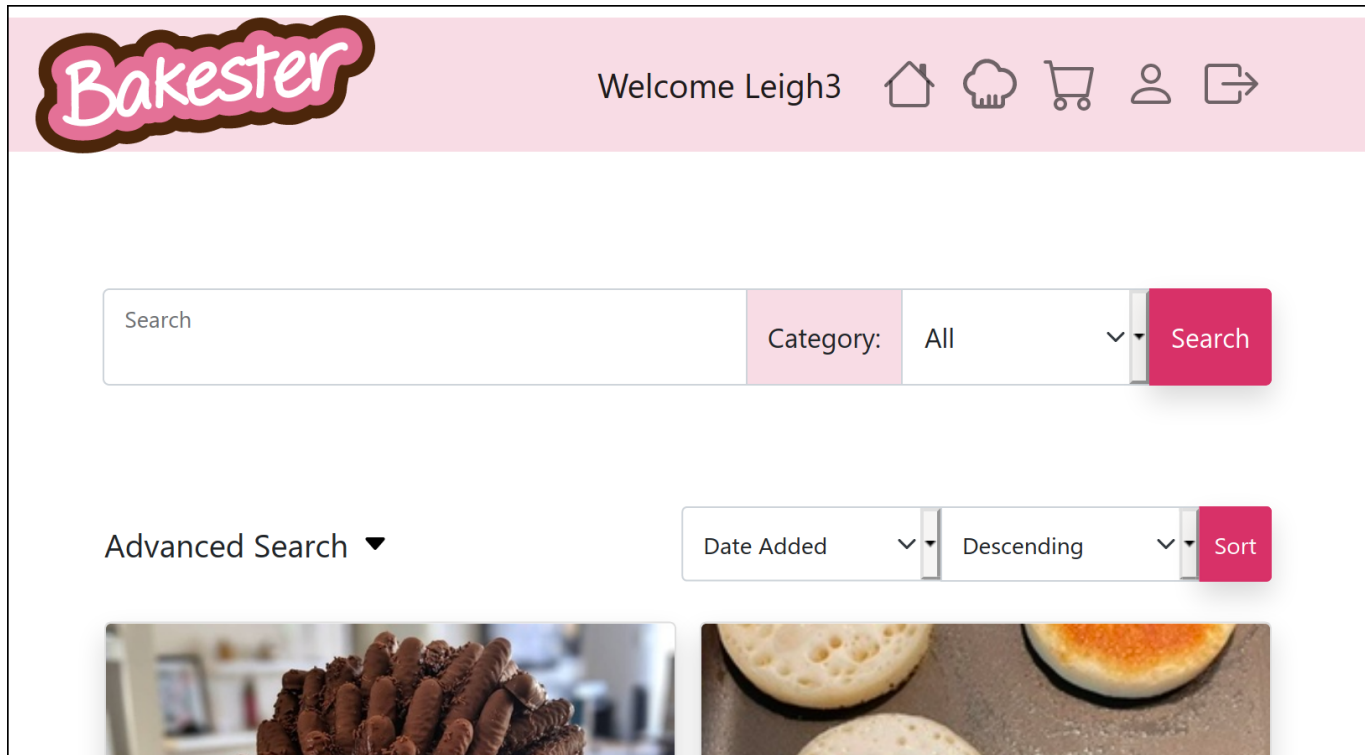
## Search

On the bake listing page, a search form is available where the user can search by text, filter various properties of the bakes, and sort by any property in ascending or descending direction. By default only the search text field, the category select box and the sort select boxes are visible, but clicking on the "Advanced Search" text expands the rest of the search form to show all available search and filter options.

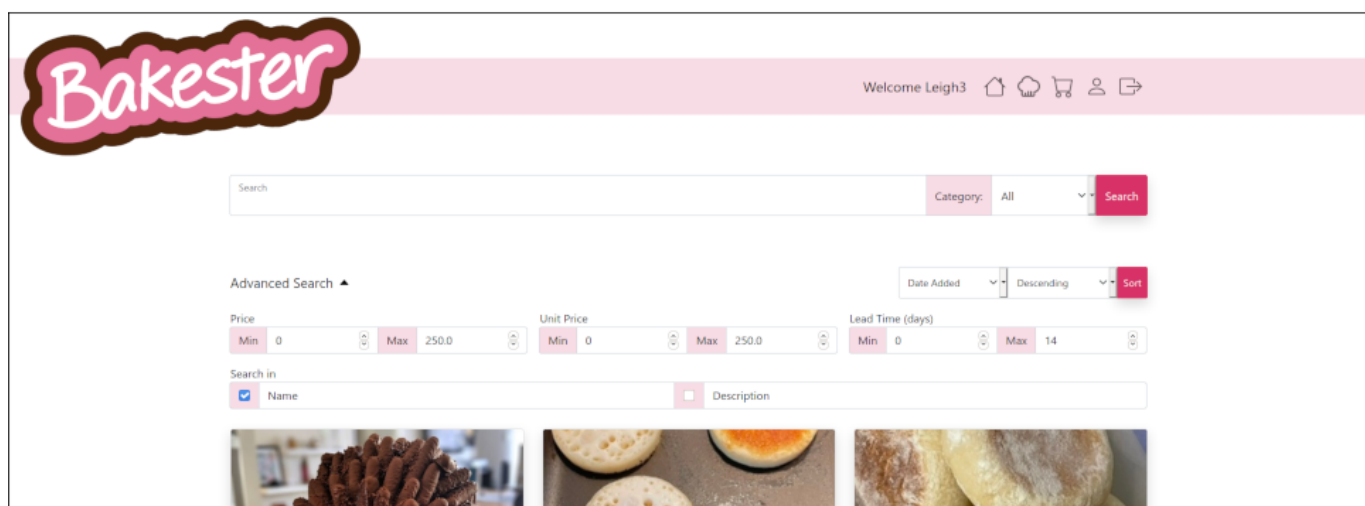
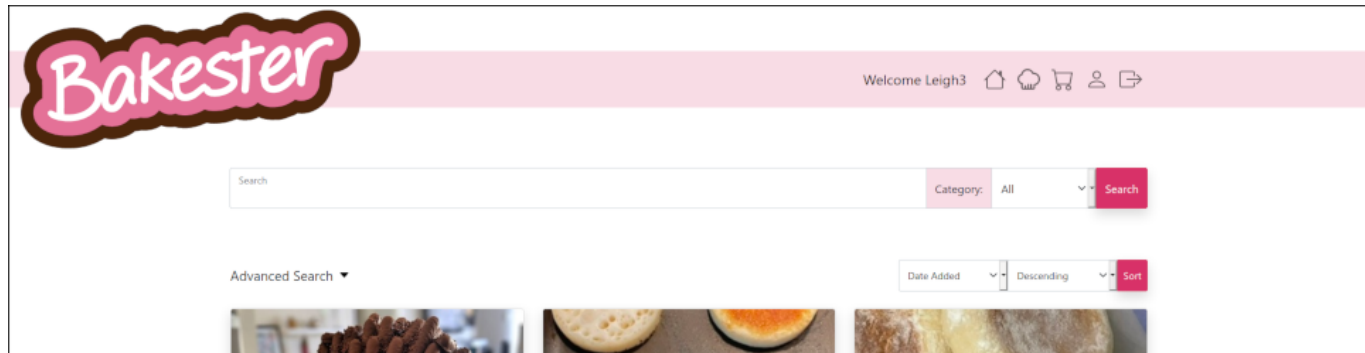
The screenshot shows the Bakester mobile search interface. At the top is the 'Bakester' logo in a pink, bubbly font. Below it is a navigation menu icon. The main search area includes a 'Category' dropdown set to 'All', a search bar with placeholder 'Search', and a red 'Search' button. Below these are sections for 'Advanced Search' and sorting by 'Date Added' (set to 'Ascending') with a 'Sort' button. A large image of a chocolate cake with chocolate frosting and drips is displayed. Below the image, the product details are listed: 'Chocolate Cake', 'Cakes', '\$54.00', 'By Leigh Poulier', and 'Yummy'.

This screenshot shows the same mobile search interface as above, but with expanded search filters. The 'Advanced Search' section is now open, revealing filters for 'Price' (Min: 0, Max: 250.0), 'Unit Price' (Min: 0, Max: 250.0), and 'Lead Time (days)' (Min: 0, Max: 14). Below these is a 'Search in' field with checkboxes for 'Name' (checked) and 'Description'. The rest of the interface is identical to the first screenshot, featuring the same chocolate cake image and product details.

Bake search form on mobile.



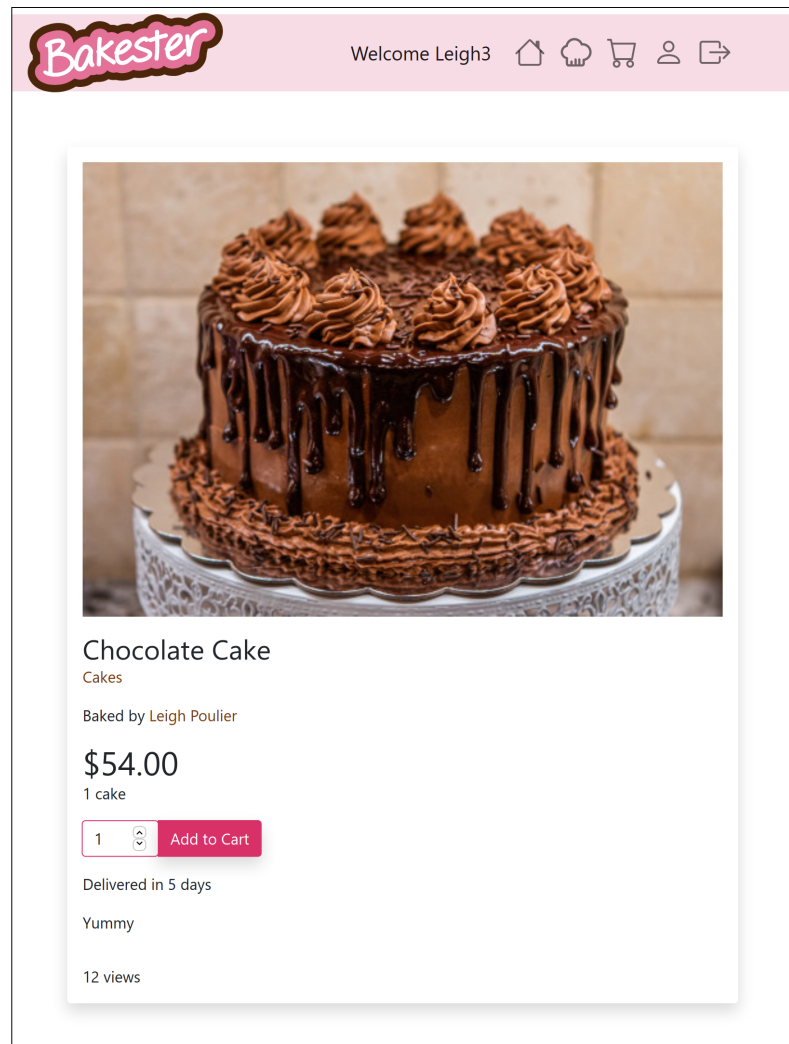
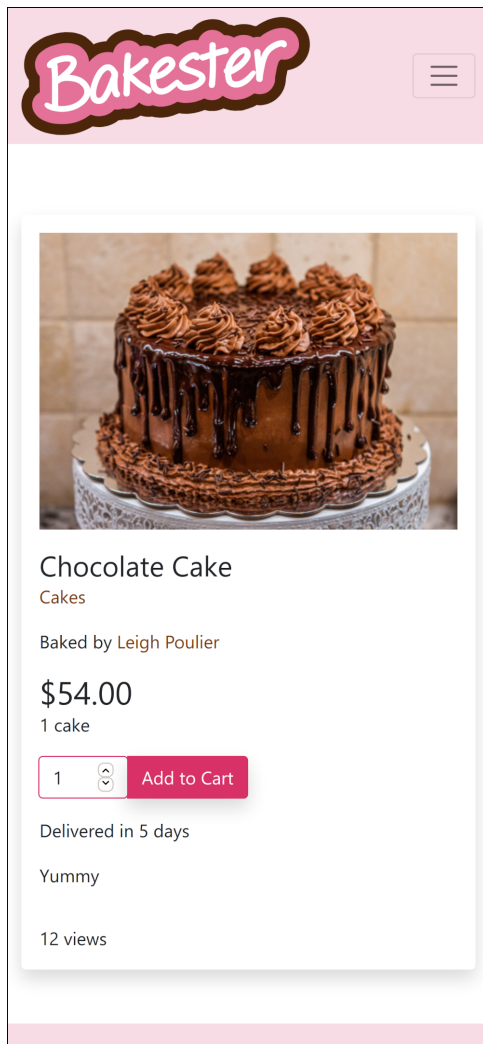
Bake search form on tablet.



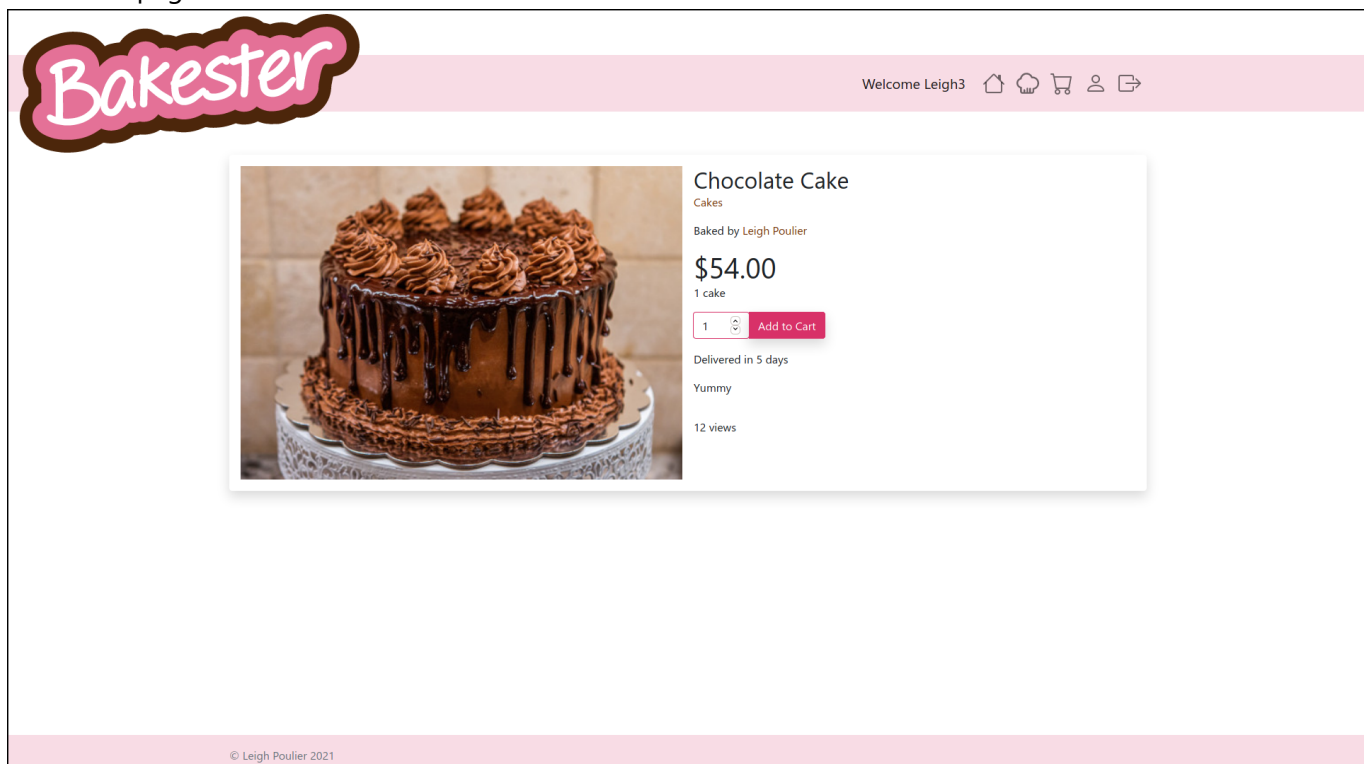
Bake search form on desktop.

## View Bake

The user can click on a bake in the main list, and be taken to it's detail page to read the full description and view a larger image



Bake view page on mobile and tablet.



Bake view page on desktop.

**View Cart**

Once the user clicks "Add to Cart", the bake is added to their cart. If they are not logged in this is handled by session storage, and for a logged in user it is stored in the database. After clicking on the navigation link to view their cart they will be presented with the view cart page.

The image displays two side-by-side screenshots of the Bakester website's cart page. Both screens have a pink header with the 'Bakester' logo and a navigation bar with icons for home, menu, shopping cart (with a notification of 1), user profile, and a share icon.

**Left Screen (Mobile/Tablet View):**

- Header:** 'Cart'.
- Table:** A table showing the item details. The columns are 'Bake', 'Qty', 'Unit Price', and 'Line Total'.

Bake	Qty	Unit Price	Line Total
Chocolate Cake (1 cake)	1	\$54.00	\$54.00
- Buttons:** '+', '-' (quantity adjustment), and 'x' (remove) buttons next to the quantity input field.
- Total:** 'Total \$54.00'.
- Actions:** 'Empty Cart' (dark button) and 'Checkout' (pink button).
- Footer:** © Leigh Poulier 2021.

**Right Screen (Tablet/Full Web View):**

- Header:** 'Cart'.
- Table:** A table showing the item details. The columns are 'Bake', 'Qty', 'Unit Price', and 'Line Total'.

Bake	Qty	Unit Price	Line Total
Chocolate Cake (1 cake)	1	\$54.00	\$54.00
- Buttons:** '+', '-' (quantity adjustment), and 'x' (remove) buttons next to the quantity input field.
- Total:** 'Total \$54.00'.
- Actions:** 'Empty Cart' (dark button) and 'Checkout' (pink button).
- Footer:** © Leigh Poulier 2021.

Cart view page on mobile and tablet.

The screenshot shows the 'Cart' page of the Bakester website. At the top left is the 'Bakester' logo. To its right is a navigation bar with icons for home, search, account, and cart, which has a red notification badge showing '1'. The main title 'Cart' is centered above a table. The table has four columns: 'Bake', 'Qty', 'Unit Price', and 'Line Total'. A single item, 'Chocolate Cake (1 cake)', is listed with a quantity of 1, a unit price of \$54.00, and a line total of \$54.00. Below the table are two buttons: 'Empty Cart' on the left and 'Checkout' on the right. The bottom of the page features a footer bar with the copyright notice '© Leigh Poulier 2021'.

Bake	Qty	Unit Price	Line Total
Chocolate Cake (1 cake)	1	\$54.00	\$54.00

Total \$54.00

Empty Cart Checkout

© Leigh Poulier 2021

Cart view page on desktop.

## Check Out

The user can then press the "Checkout" button, which after confirmation transforms the cart into an order and sends bake jobs to bakers. After checking out, the user sees the new order confirmation.

Bakester

## Order

<b>Order No</b>	30				
<b>Submitted</b>	26 Nov 2021				
Status	Baker	Bake	Qty	Unit Price	Line Total
Received	Leigh Poulier	Chocolate Cake	1	\$54.00	\$54.00
<b>Total</b>			\$54.00		

**Back**

Welcome Leigh3

## Order

<b>Order No</b>	30				
<b>Submitted</b>	26 Nov 2021				
Status	Baker	Bake	Qty	Unit Price	Line Total
Received	Leigh Poulier	Chocolate Cake	1	\$54.00	\$54.00
<b>Total</b>			\$54.00		

**Back**

Completed order page on mobile and tablet.

Bakester

## Order

<b>Order No</b>	30				
<b>Submitted</b>	26 Nov 2021				
Status	Baker	Bake	Qty	Unit Price	Line Total
Received	Leigh Poulier	Chocolate Cake	1	\$54.00	\$54.00
<b>Total</b>			\$54.00		

**Back**

Completed order page on desktop.

## My Account

Links to upgrade to baker are provided on the navigation bar (see above). The link can also be accessed from the "My Account" page, along with options to edit username, email and password.

The screenshot shows the 'My Account' page. At the top is a large 'Bakester' logo. Below it is a navigation menu icon. The main content area is titled 'My Account'. It contains fields for 'First name' (Leigh3) and 'Last name' (Poulier), both in light grey input boxes. Below these is an 'Email' field containing 'leigh3@test.com'. Underneath the email field is a note: 'Current password (we need your current password to confirm your changes)' followed by an empty input field. At the bottom is a brown 'Update' button.

**Change Password**

**View My Orders**

This screenshot shows the same 'My Account' page as the first one, but with additional features. To the right of the 'Update' button is a 'Change Password' button. Further down is a 'View My Orders' button. On the far right, there is a large rectangular box with a brown border. Inside this box is the text 'Upgrade to Baker!', followed by 'Upgrade your account to sell your own bakes on Bakester!', and a brown 'Become a Baker!' button. At the very bottom of the page is a pink footer bar with the copyright text '© Leigh Poulier 2021'.

**Change Password**

**View My Orders**

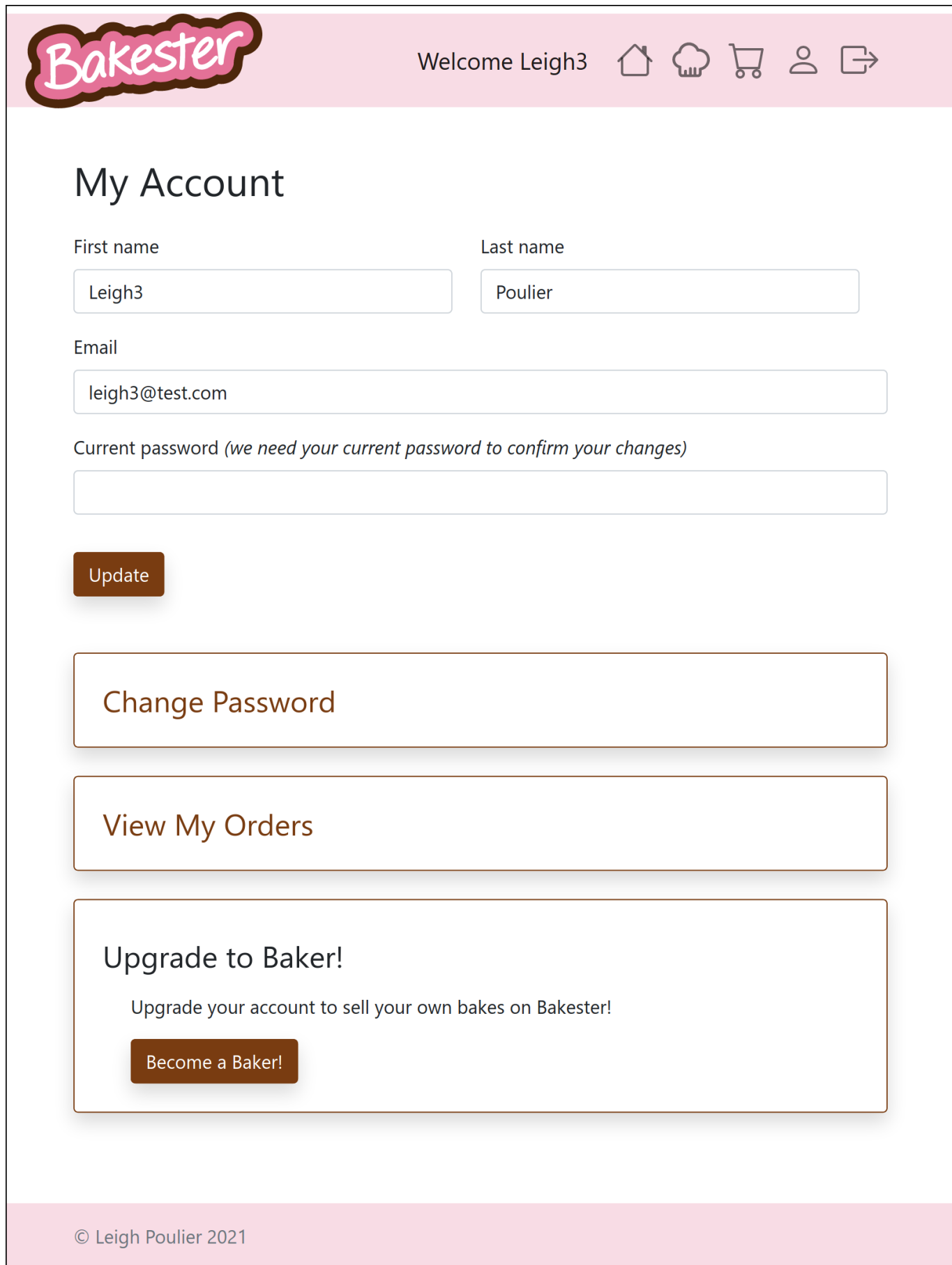
**Upgrade to Baker!**

Upgrade your account to sell your own bakes on Bakester!

**Become a Baker!**

© Leigh Poulier 2021

My account page on mobile.



The screenshot shows a mobile application interface for 'Bakester'. At the top, there's a pink header bar with the 'Bakester' logo on the left and a navigation bar on the right containing icons for Home, Cloud, Cart, Profile, and Share. Below the header, the title 'My Account' is displayed in a large, dark font.

The main content area contains several input fields and buttons:

- 'First name': Input field containing 'Leigh3'.
- 'Last name': Input field containing 'Poulier'.
- 'Email': Input field containing 'leigh3@test.com'.
- 'Current password': A placeholder text in italicized font: '(we need your current password to confirm your changes)'.
- 'Update': A brown rectangular button with white text.

Below these fields are three rectangular call-to-action boxes with rounded corners and brown borders:

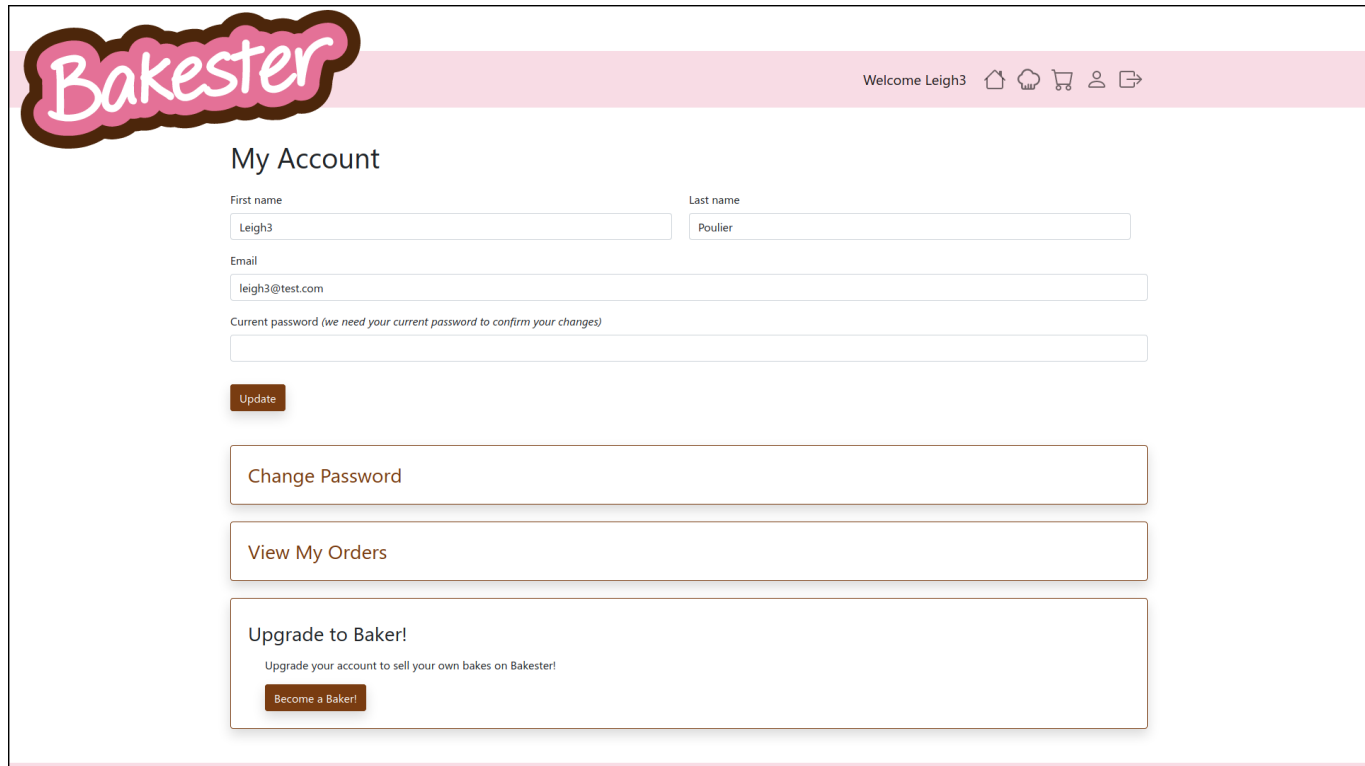
- Change Password**
- View My Orders**
- Upgrade to Baker!**

Upgrade your account to sell your own bakes on Bakester!

Become a Baker!

At the bottom of the screen, a pink footer bar contains the copyright notice: '© Leigh Poulier 2021'.

My account page on mobile.



My account page on mobile.

## My Bakes

After upgrading their account to a baker the user will be able to add a new bake using the "new bake" option in the navigation menu. They will then be presented with the form for creating or editing bakes.

The screenshot shows the 'Add a new bake' screen of the Bakester app. At the top is the 'Bakester' logo. Below it is a title 'Add a new bake'. The form fields include:

- Name: An input field.
- Category: A dropdown menu labeled 'Select Category'.
- Lead Time (days): An input field with up/down arrows.
- Description: A large text area.
- Price: An input field with up/down arrows.
- Count: An input field containing the value '1' with up/down arrows.
- Singular Item (eg: cake, cookie): An input field.
- per: Text indicating the unit of measurement.
- Add Image: A section with a 'Browse...' button and a message 'No file selected.'
- Visibility: Radio buttons for 'Active' (selected) and 'Hidden'.

The screenshot shows the same 'Add a new bake' screen, but with several fields expanded or visible:

- Category: A dropdown menu labeled 'Select Category'.
- Lead Time (days): An input field with up/down arrows.
- Description: A large text area.
- Price: An input field with up/down arrows.
- Count: An input field containing the value '1' with up/down arrows.
- Singular Item (eg: cake, cookie): An input field.
- per: Text indicating the unit of measurement.
- Add Image: A section with a 'Browse...' button and a message 'No file selected.'
- Visibility: Radio buttons for 'Active' (selected) and 'Hidden'.
- Create Bake: A pink button.
- Cancel: A brown button.

Bake form on mobile.

The screenshot shows the 'Bakester' mobile application interface. At the top, there is a pink header bar with the 'Bakester' logo on the left, a 'Welcome Leigh2' message, and several icons on the right: a house, a crown, a plus sign, a list with a red notification badge (containing the number 1), a shopping cart, a person, and a share icon.

The main content area is titled 'Add a new bake'. It contains the following fields:

- Name:** An input field for the name of the bake.
- Category:** A dropdown menu labeled 'Select Category' with up and down arrows.
- Lead Time (days):** An input field with up and down arrows for selecting days.

**Description:** A large text area for describing the bake.

**Price:** An input field with up and down arrows, followed by the text 'per'.

**Count:** An input field with the value '1' and up and down arrows.

**Singular Item (eg: cake, cookie):** An input field.

**Add Image:** A button to add an image, with a 'Browse...' button next to it. The message 'No file selected.' is displayed.

**Visibility:** Radio buttons for 'Active' (selected) and 'Hidden'.

**Action Buttons:** Two buttons at the bottom: a pink 'Create Bake' button and a brown 'Cancel' button.

**Footer:** A pink footer bar with the copyright text '© Leigh Poulier 2021'.

Bake form on tablet.

The screenshot shows the 'Add a new bake' form. At the top right, there's a welcome message 'Welcome Leigh2' and navigation icons for home, account, and cart. The main form fields include:

- Name:** A text input field.
- Category:** A dropdown menu labeled 'Select Category'.
- Lead Time (days):** An input field.
- Description:** A large text area for entering a detailed description.
- Price:** An input field with a dropdown arrow.
- Count:** An input field with a dropdown arrow containing the value '1'.
- Singular Item (eg: cake, cookie):** An input field.
- Add Image:** A button with a 'Browse...' link and a note 'No file selected.'
- Visibility:** Radio buttons for 'Active' (selected) and 'Hidden'.
- Buttons:** 'Create Bake' (pink) and 'Cancel' (grey).

At the bottom left of the form area, there's a copyright notice: '© Leigh Poulier 2021'.

Bake form on desktop.

## Edit a Bake

After the creating a new bake, it will appear with an "Edit" button instead of "Add to Cart" in all views. For example in desktop view it can be seen that the first of these three bakes is owned by the currently logged in baker and therefore can be edited:

The screenshot shows three baked goods cards:

- Banana cupcakes**: \$54.00. Description: 12 cupcakes - \$4.50 each. By Leigh2 Poulier. Delivered in 5 days. 11 views. **Edit** button.
- Fondant Cookies**: \$2.00. Description: Almond flavoured sugar cookies covered in fondant and stamped with customisable messages. By Jayne Dowd. Delivered in 3 days. 18 views. **Add to Cart** button.
- Chocolate Cake**: \$54.00. Description: Gross childrens' sweets. By Leigh Poulier. Yummy. Delivered in 5 days. 12 views. **Add to Cart** button.

At the bottom left of the cards, there's a copyright notice: '© Leigh Poulier 2021'.

Edit button on bake card on desktop.

Once the edit button is clicked the same form will be populated with that bake and can be edited.

# Bakester

## Edit Bake

Name  
Banana cupcakes

Category  
Cupcakes

Lead Time (days)  
5

Description  
Banana cupcakes with cream cheese icing

Price  
54.0

Count  
12

Singular Item (eg:  
cake, cookie)  
cupcakes

per

Image



# Bakester

Price  
54.0

Count  
12

Singular Item (eg:  
cake, cookie)  
cupcakes

per

Image



Replace Image  
 No file selected.

Delete Image

Visibility:  Active  Hidden

© Leigh Poulier 2021

Bake edit form on mobile.

**Bakester**

Welcome Leigh2

### Edit Bake

Name	Category	Lead Time (days)
Banana cupcakes	Cupcakes	5
Description		
Banana cupcakes with cream cheese icing		
Price Count Singular Item (eg: cake, cookie)		
54.0	12	per cupcakes
Image		
		

**Bakester**

Welcome Leigh2

Price	Count	Singular Item (eg: cake, cookie)
54.0	12	per cupcakes
Image		
		
Replace Image <input type="button" value="Browse..."/> No file selected. <input type="button" value="Delete Image"/>		
Visibility: <input checked="" type="radio"/> Active <input type="radio"/> Hidden		
<input type="button" value="Update Bake"/> <input type="button" value="Delete Bake"/> <input type="button" value="Cancel"/>		

Bake edit form on tablet.

**Bakester**

Welcome Leigh2

### Edit Bake

Name	Category	Lead Time (days)
Banana cupcakes	Cupcakes	5
Description		
Banana cupcakes with cream cheese icing		
Price Count Singular Item (eg: cake, cookie)		
54.0	12	per cupcakes
Image		
		
Replace Image <input type="button" value="Browse..."/> No file selected. <input type="button" value="Delete Image"/>		

Bake edit form on desktop.

## Design Process

### User Stories

When designing the website and its functions, the following user stories were used to clarify the required functionality of the website. In these definitions, an "order" is what the customer creates, and a "job" is the task

that the baker receives.

## **Customers**

As a **Customer**...

<b>I want to...</b>	<b>So that i can...</b>
Browse all bakes	see what bakes are available
Search and filter bakes	drill down to the types of bakes i am looking for
View a bake	see details about the bake and its description
Sign up for a new account	make orders for bakes
Log in to my account	see details of my past orders
Change my password	keep my account secure
Edit my account details	correct/update my name or email
Add a bake to my cart	build up a basket of bakes to order
Checkout	place an order with a baker
See my orders	keep track of the progress of my orders
View a User	see details of a user, in particular a baker's bakes
Become a baker	sell my home bakes on Bakester

## **Bakers**

As a **Baker**...

<b>I want to...</b>	<b>So that i can...</b>
Do everything a customer can do	still act as a customer
Add a bake listing	start to receive customer orders for that bake
Add an image to a bake	make the bake more appealing to customers
Edit bake	update or correct details of my bakes
Hide a bake	temporarily prevent customers from placing an order
Delete a bake	permanently remove a bake
View my bakes	keep track of what bakes i am offering
Be notified of new jobs	i am aware of new jobs as soon as customers checkout
View my jobs	keep track of the customer orders that i need to fulfil
Update Job status	Track which jobs i have completed, and which are still pending

## Admin

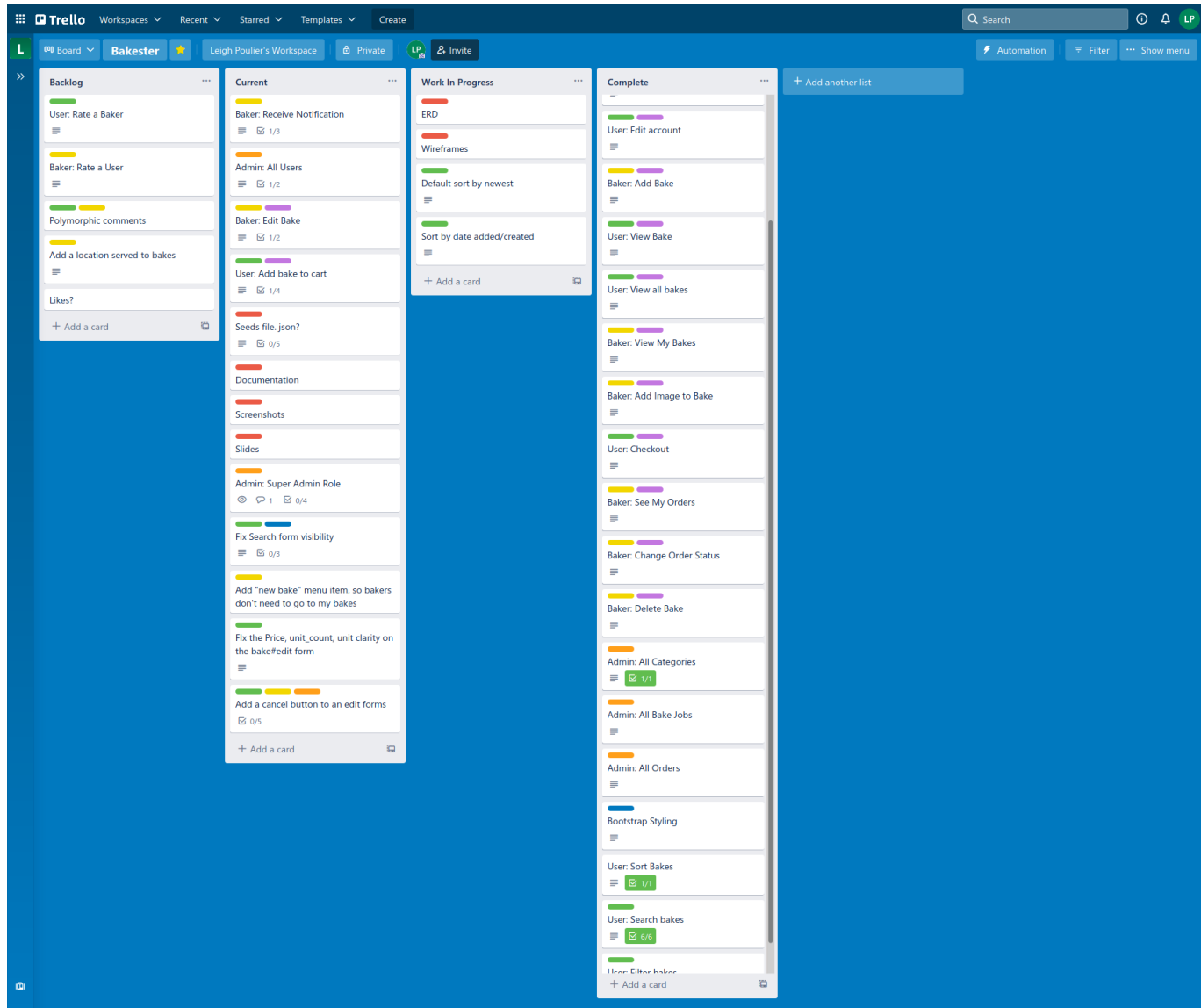
As an **Admin**...

I want to...	So that i can...
View categories	know what categories are provided for bakers to classify their bakes
Add a category	bakers can use it to classify their bakes
Edit a category	correct / update a category name
Delete a category	permanently remove a category from the site
Edit a bake	moderate content provided by bakers
Delete a bake	permanently remove a bake
See all users	know about all the users signed up on the site
Edit a user	change a user's name or email
Delete a user	close a user's account
See all orders	know about all the orders placed on the site
See the orders from a customer	investigate problems on behalf of a customer
See all jobs	know about all the jobs assigned to bakers
See all jobs for a particular baker	investigate problems on behalf of a baker

## Project Management

To manage the creation of this site, a [trello board](#) was implemented. Each user story above and many other design tasks were moved through four stages:

Stage	Description
Backlog	A place for all tasks until they are prioritised
Current	Tasks that are prioritised to be completed in the short term
Work in Progress	The tasks that are currently being worked on
Complete	Tasks that are finished and active on the site



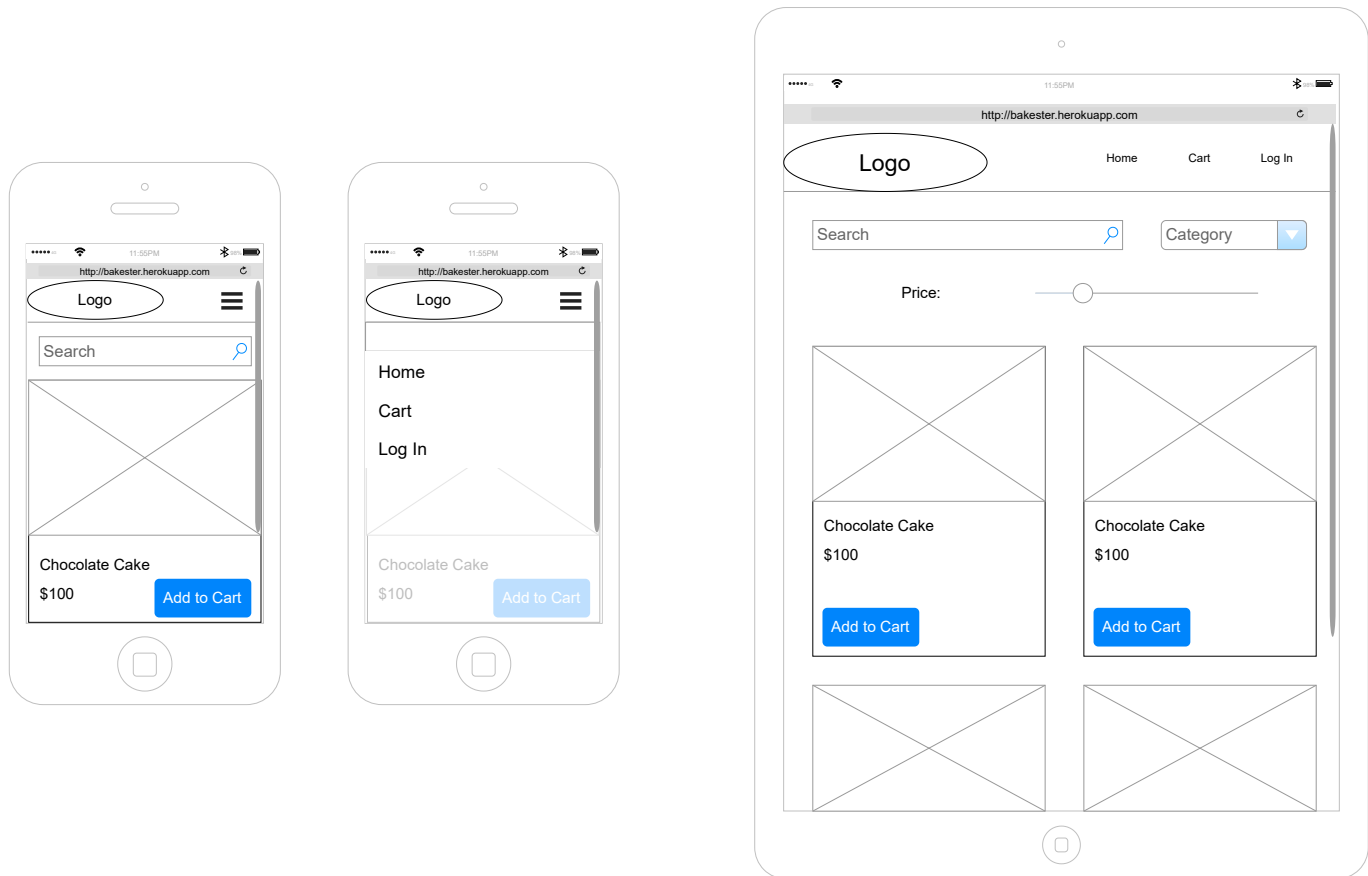
Some features are not as yet implemented, and remain on the backlog, such as comments and ratings for users and bakes.

## Wireframes

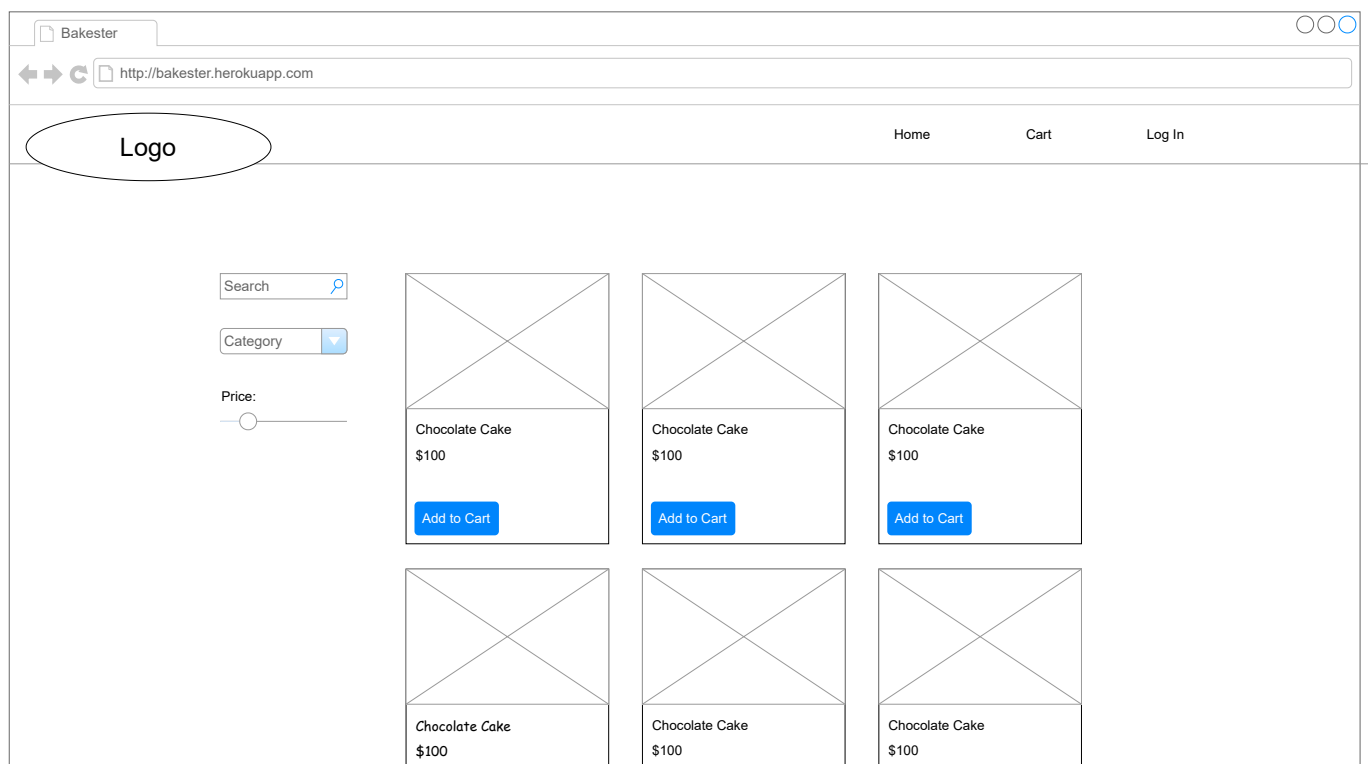
The following wireframes were created to crystalise my vision of the layout of various core pages of the web site. We will follow the journey of a new user through first access, signup, use of the site as a customer, and then use of the site as a baker.

## Main page

When the user first accesses the site, they will be presented with a screen containing all of the bakes that are available on the site. Sign up or log in is not required to view this list. A grid of cards is presented, each linking to a bake's own page. A search / filter / sort form is provided to customise the listing.



Main bakes page - mobile and tablet

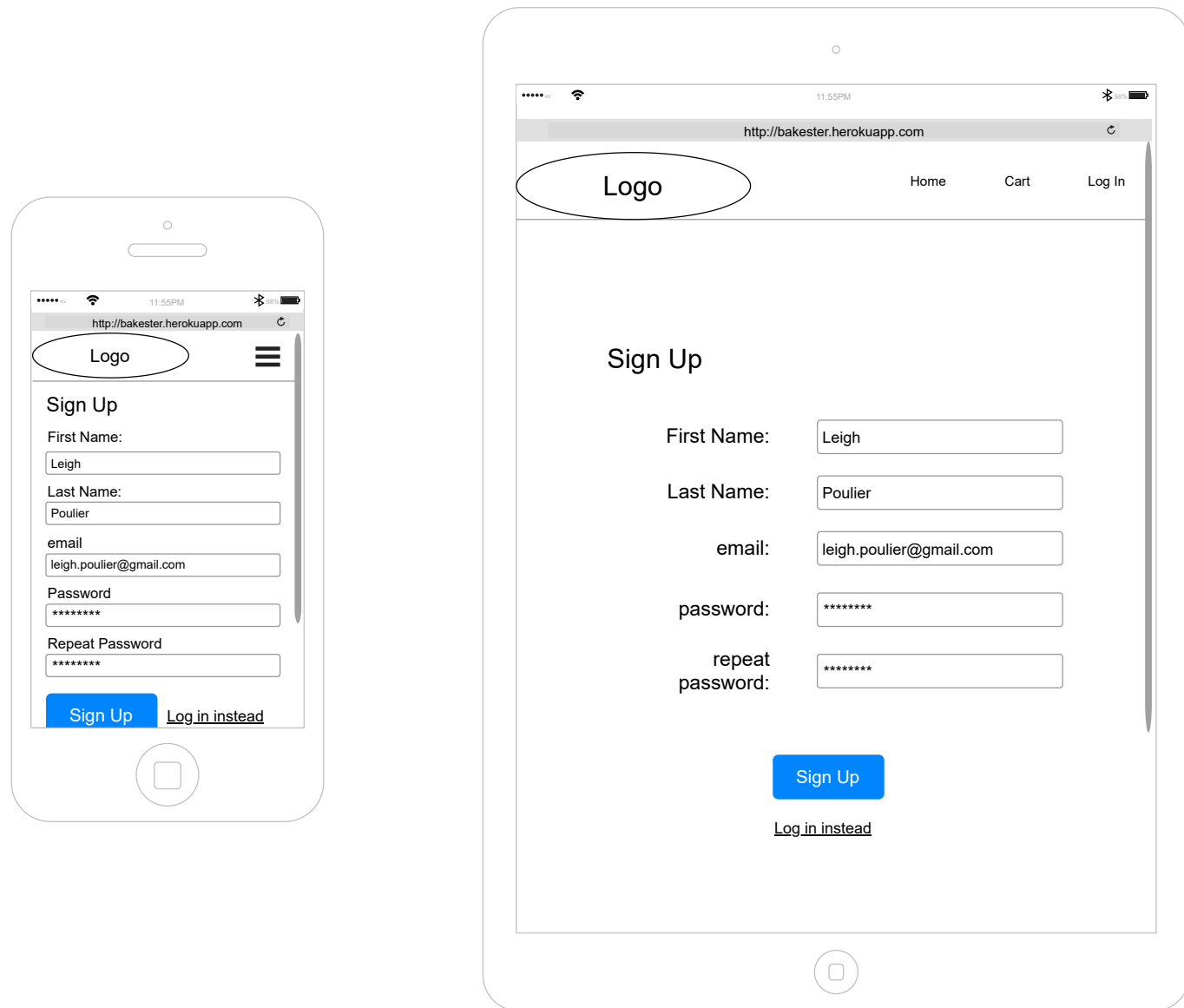


Main bakes page - desktop

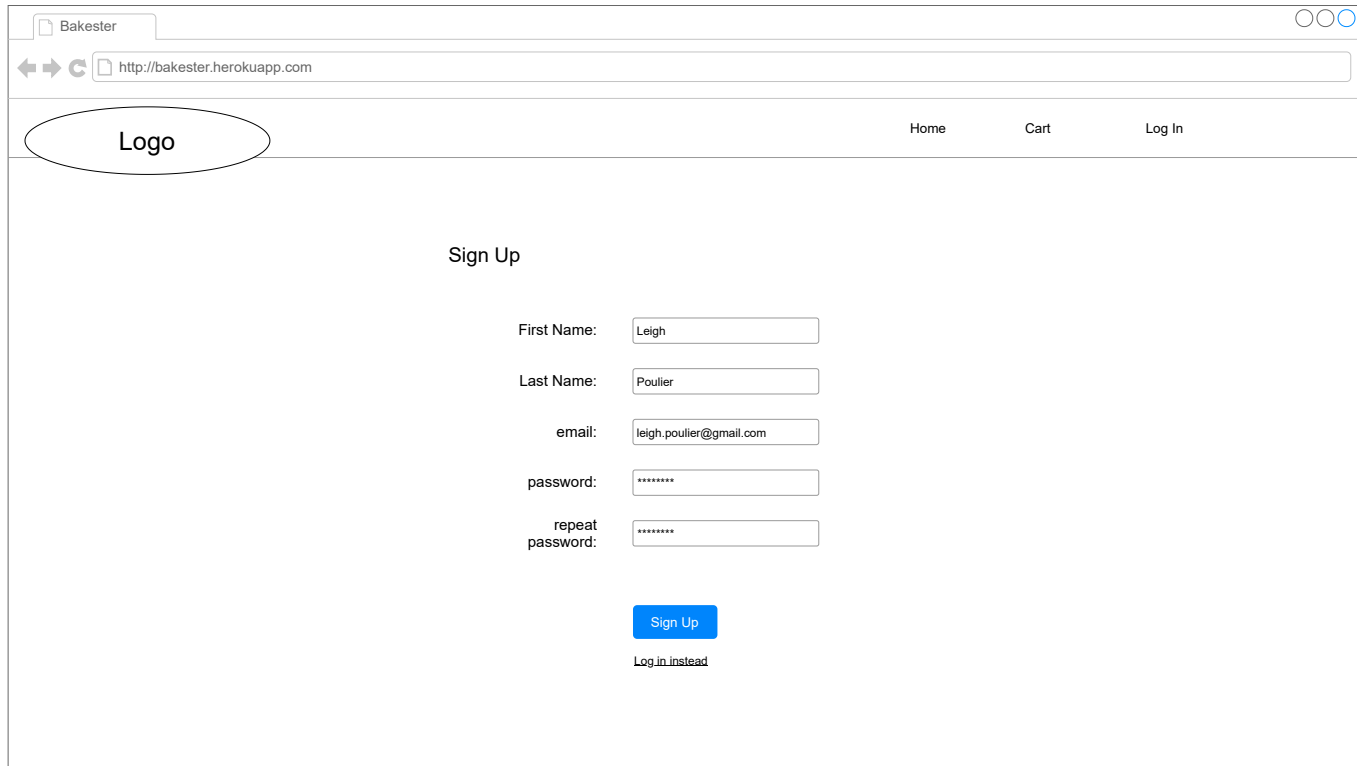
To navigate the site on desktop and tablet, a navigation bar is provided at the top of the page with a horizontal list of links. In the mobile view, the navigation bar is compacted and a hamburger button replaces the horizontal list, and when activated displays a drawer containing the same links.

## Sign Up

After deciding to become an active user of the site, the user can sign up



Main bakes page - mobile and tablet



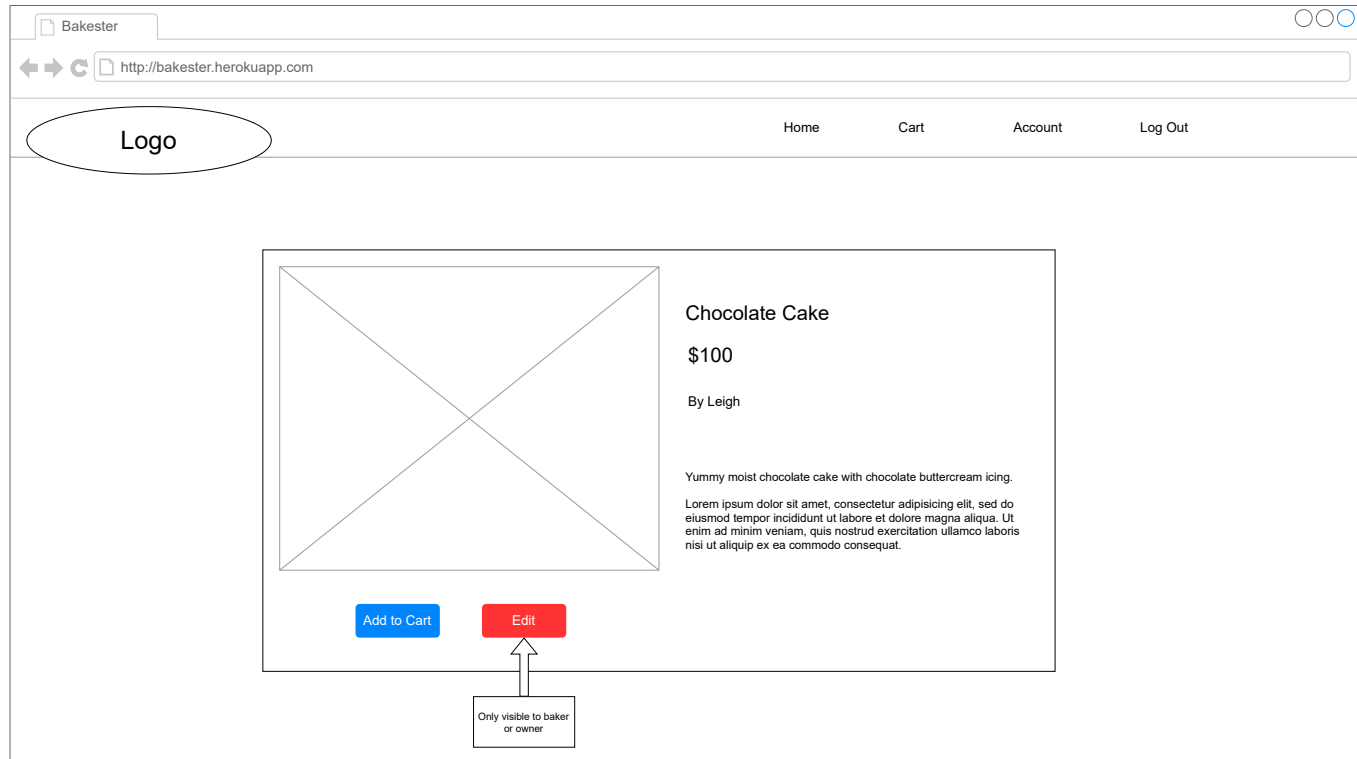
Main bakes page - desktop

## View Bake

For more detail on a particular bake, a user can click on it and access a detail page

The diagram illustrates the "View Bake" feature across different devices. On the left, a smartphone displays a simplified wireframe of a bake detail page. On the right, a larger tablet device shows a detailed version of the same page. Both screens show a large image of a chocolate cake with a large 'X' drawn through it. Below the image, the product details are identical: "Chocolate Cake" by "Leigh" at "\$100". A blue "Add to Cart" button is present on both. The tablet screen also includes a red "Edit" button and a note: "Only visible to baker or owner". The tablet's status bar indicates the time is 11:55PM.

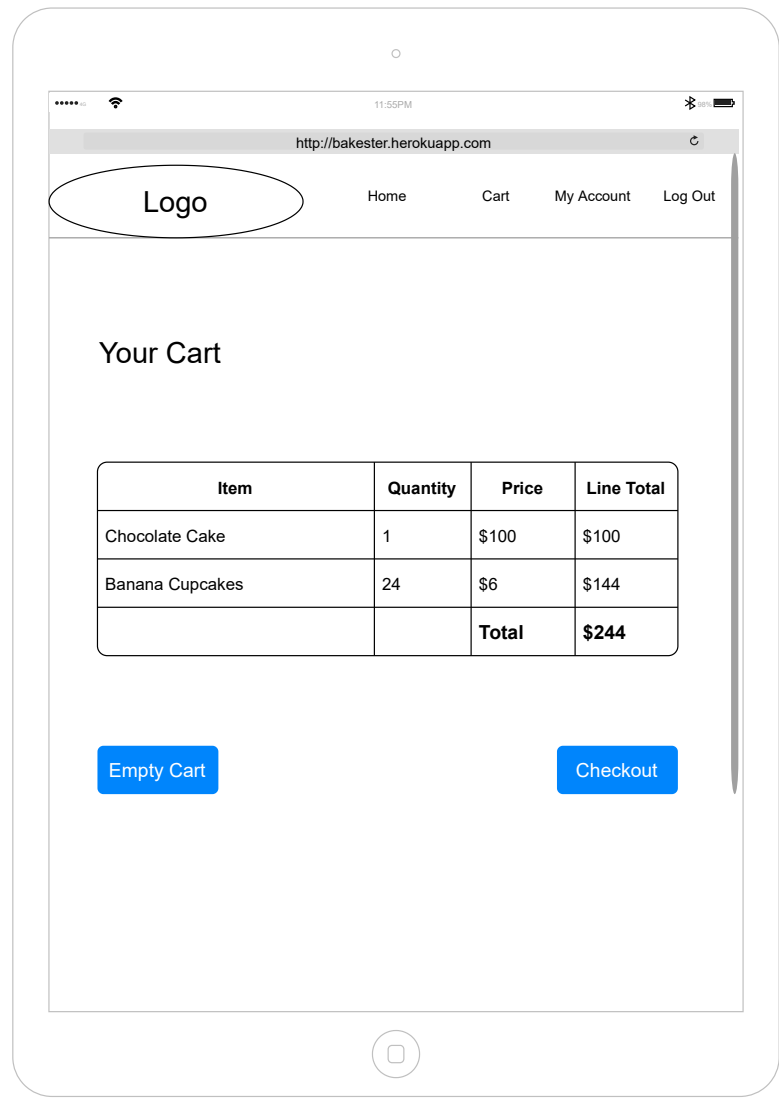
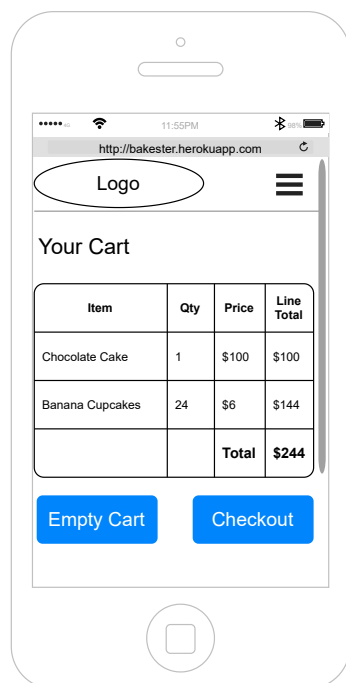
Bake page - mobile and tablet



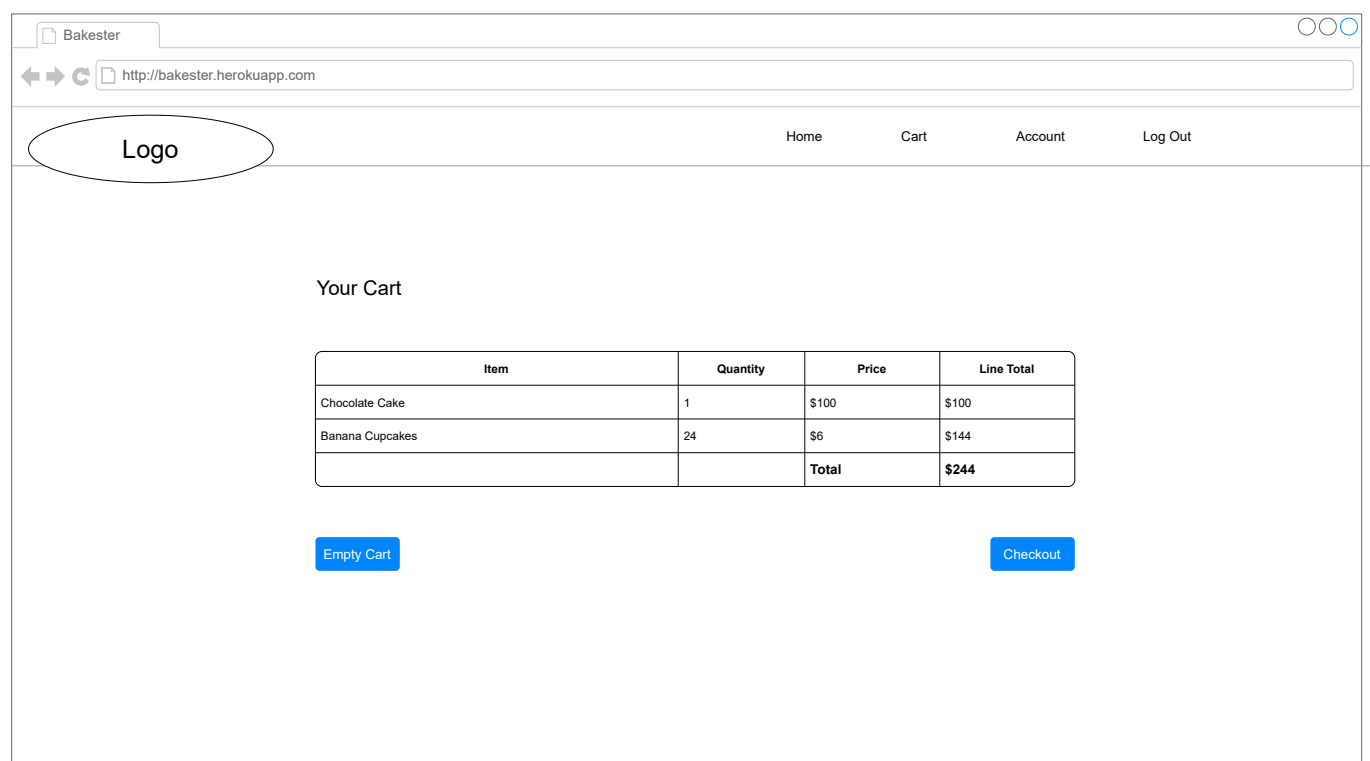
Bake page - desktop

## Cart

A bake can be added to cart from either the card on the bakes list, or a bake detail page. The cart page shows the bakes currently in the users cart.



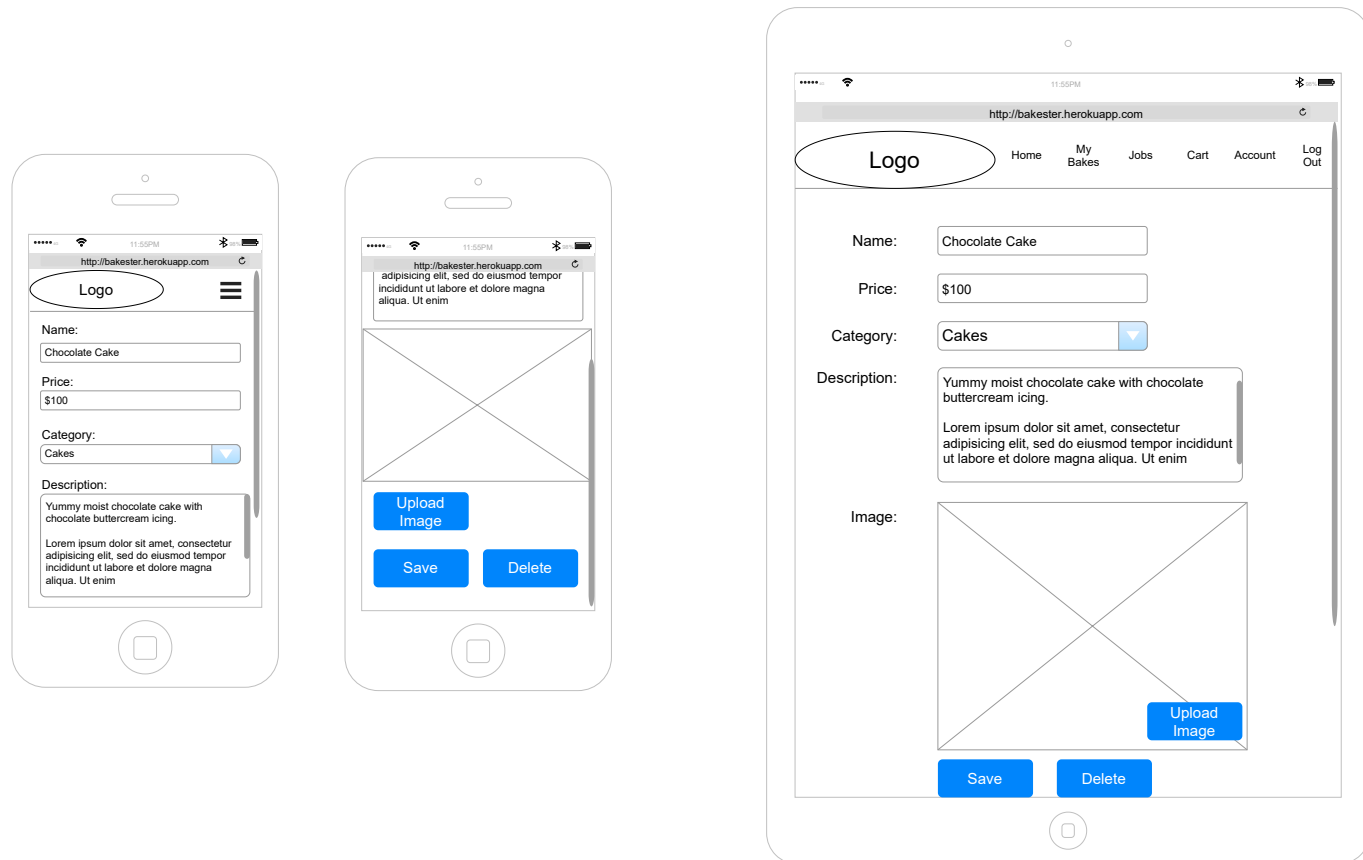
Cart page - mobile and tablet



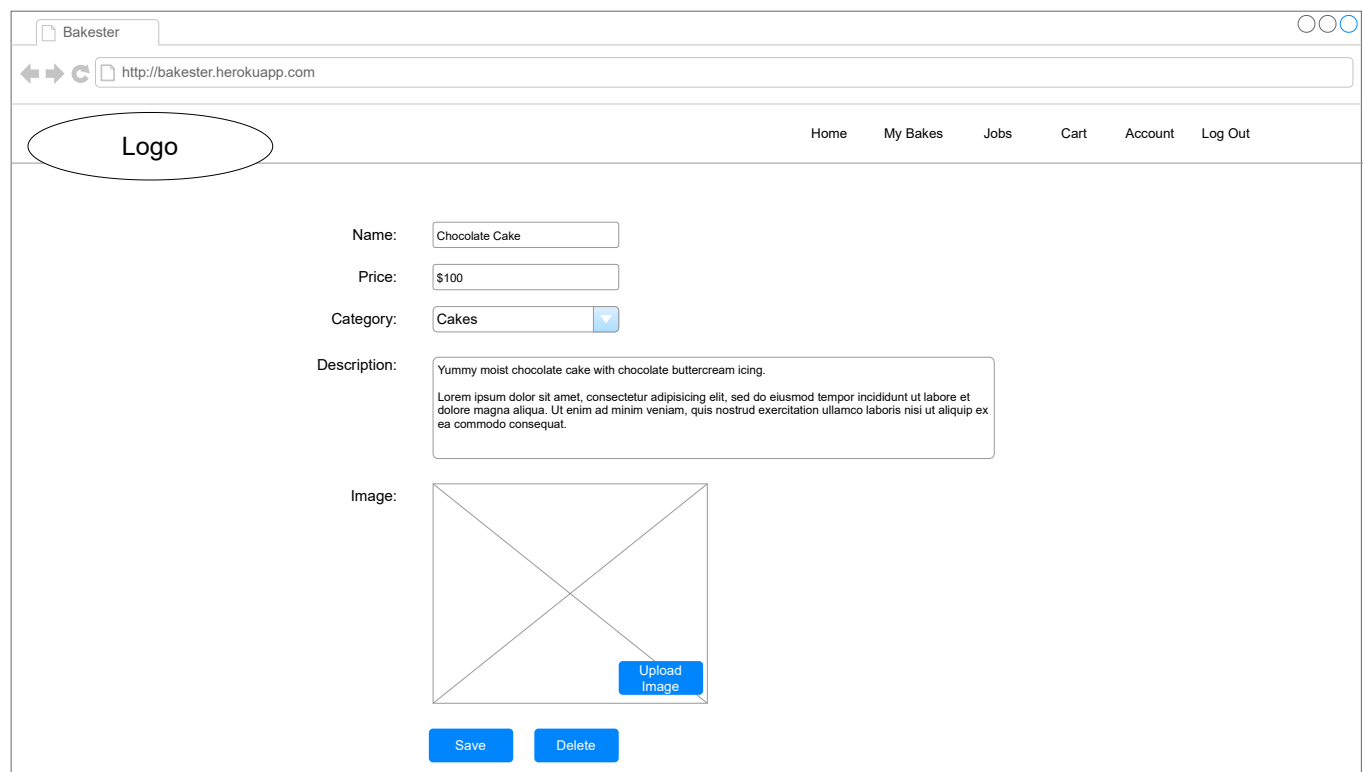
Cart page - desktop

## Edit Bake

After upgrading their account to a baker, the user is now classed a "baker" and is able to create or edit their own bakes. A form is provided including functionality to upload an image.



Edit Bake page - mobile and tablet



Edit Bake page - desktop

The navigation menu has changed and more options are available to a baker to manage their bakes listed on the site

## Bake Jobs

Once a user has made an order for a baker's bake, the baker is notified they have a new bake job. The baker can view the list of their bake jobs to manage their tasks.

**Mobile View (iPhone):**

Logo

My Jobs

Customer	Bake	Status	Total
Fred Flintstone	Chocolate Cake	Received <a href="#">edit</a>	\$100
Scrooge McDuck	Banana Cupcakes	Processing <a href="#">edit</a>	\$72
Spongebob Squarepants	Choc Chip Cookies	Delivered <a href="#">edit</a>	\$48

[Back](#)

**Tablet View (Tablet):**

Logo

Home My Bakes Jobs Cart Account Log Out

My Jobs

Customer	Submitted	Bake	Status	Unit Price	Quantity	Total
Fred Flintstone	20 Nov 2021	Chocolate Cake	Received <a href="#">edit</a>	\$100	1	\$100
Scrooge McDuck	21 Nov 2021	Banana Cupcakes	Processing <a href="#">edit</a>	\$6	12	\$72
Spongebob Squarepants	24 Nov 2021	Choc Chip Cookies	Delivered <a href="#">edit</a>	\$4	12	\$48

[Back](#)

Bake Jobs page - mobile and tablet

Customer	Submitted	Bake	Status	Unit Price	Quantity	Total
Fred Flintstone	20 Nov 2021	Chocolate Cake	Received	\$100	1	\$100
Scrooge McDuck	21 Nov 2021	Banana Cupcakes	Processing	\$6	12	\$72
Spongebob Squarepants	24 Nov 2021	Choc Chip Cookies	Delivered	\$4	12	\$48

Bake Jobs page - desktop

## Edit Bake Job

A baker can edit the status of their bake jobs to keep track of what is pending, and also keep the customer updated.

**Edit Bake Job**

Bake Job No	1
Order No	2
Customer	Fred Flintstone
Baker	Leigh Poulier
Submitted	20 Nov 2021
Bake	Chocolate Cake
Quantity	1
Unit Price	\$100
Total	\$100
Status	Processing

**Edit Bake Job**

Bake Job No	1
Order No	2
Customer	Fred Flintstone
Baker	Leigh Poulier
Submitted	20 Nov 2021
Bake	Chocolate Cake
Quantity	1
Unit Price	\$100
Total	\$100
Status	Received

**Edit Bake Job**

Bake Job No	1
Order No	2
Customer	Fred Flintstone
Baker	Leigh Poulier
Submitted	20 Nov 2021
Bake	Chocolate Cake
Quantity	1
Unit Price	\$100
Total	\$100
Status	Delivered

Edit Bake Job page - mobile and tablet

The screenshot shows a web application interface for managing bake jobs. At the top, there's a header with a logo (an oval containing the word "Logo"), navigation links for "Home", "My Bakes", "Jobs", "Cart", "Account", and "Log Out", and a search bar. Below the header is a title "Edit Bake Job". The main content area contains a table with the following data:

Bake Job No	1
Order No	2
Customer	Fred Flintstone
Baker	Leigh Poulier
Submitted	20 Nov 2021
Bake	Chocolate Cake
Quantity	1
Unit Price	\$100
Total	\$100
Status	Processing

Below the table is a blue "Update" button.

Edit Bake Job page - desktop

# README

---

This README would normally document whatever steps are necessary to get the application up and running.

Things you may want to cover:

- Ruby version
- System dependencies
- Configuration
- Database creation
- Database initialization
- How to run the test suite
- Services (job queues, cache servers, search engines, etc.)
- Deployment instructions
- ...