

Pre-course Project

Café Website

It's time to test your HTML, CSS & SCSS knowledge gained through the pre-course modules. Your task will be to recreate a café website.

Part 1

Using the provided image as a reference, create a homepage for The Pink Corner Coffee café. Try and make it as close to the provided images as possible; colours and fonts are listed in the provided PDF on Page 3. The icons used in the design are [font awesome icons](#).

Replicate the wireframe so that it looks good on your device, you will need to choose appropriate sizes for:

- Font
- Images
- Margin
- Padding

Right now only your current device's screen size is important – however good use of Flex Box will mean that the page is largely responsive already The page should contain the following sections:

- Nav bar with a logo and two links, for now they don't have to work
- Header section with a button that takes the user to the 'Reviews' section
- Menu section with expandable subsections. **Hint** - the HTML [details tag](#) should allow you to create it without the need for any JavaScript
- Reviews section
- Footer

Pre-course Project

Requirements

- You should create your HTML with [semantic elements](#)
- Use the [BEM naming convention](#) for your classes
- Style your page with SCSS. Use variables, partials, modules, mixins, any other features of SCSS you think will be useful
- The layout should be created using flexbox

Pre-course Project

Part 2

Create a contact page with a form that will allow users to submit questions to the café owners. Make sure the nav bar works, and you can navigate between the home page and contact page. The layout for this page is for you to create, but it should match the provided home page design.

The form should contain the following fields:

- First name - required
- Email - required, should not accept anything other than a valid email
- Select element - required. Should contain the following options:
 - Bookings
 - Online orders
 - Complaints
 - A placeholder Please select a topic... option - the user should not be able to submit the form with this option selected
- Textarea - required
- Submit button

The form does not have to send data anywhere - we will cover how to do that during our JavaScript classes.

Pre-course Project

Bonus

- Make the website fully responsive - using flexbox, especially the `flex wrap` property means that a lot of our layout is responsive, but some elements might require different styling for different screen sizes. Have a look at [media queries](#) and make sure the page looks good on every screen size.
- Implement a [sticky nav bar](#)
- Add additional pages to the project - it can be anything you like but has to make sense in the context of a café website, for example an About page