**IT5039- PROJECT**

**PROJECT DOCUMENTATION**

**PROJECT SUMMARY-**

For this project I am making a café website named salt and pepper. I did good research of different similar websites. In my research most websites are user friendly and easy to navigate. I made a website which has few pages. It is easy to use and navigate through. I made pages for most required options such as home page, menu page, reservation page and gallery page.

Site purpose- I made a café website so its purpose is to serve people who are the customers of café as well as new customers who checked websites before trying the new place.

Target audience- there is no limit for targeting audience. Any age group can check the website and business.

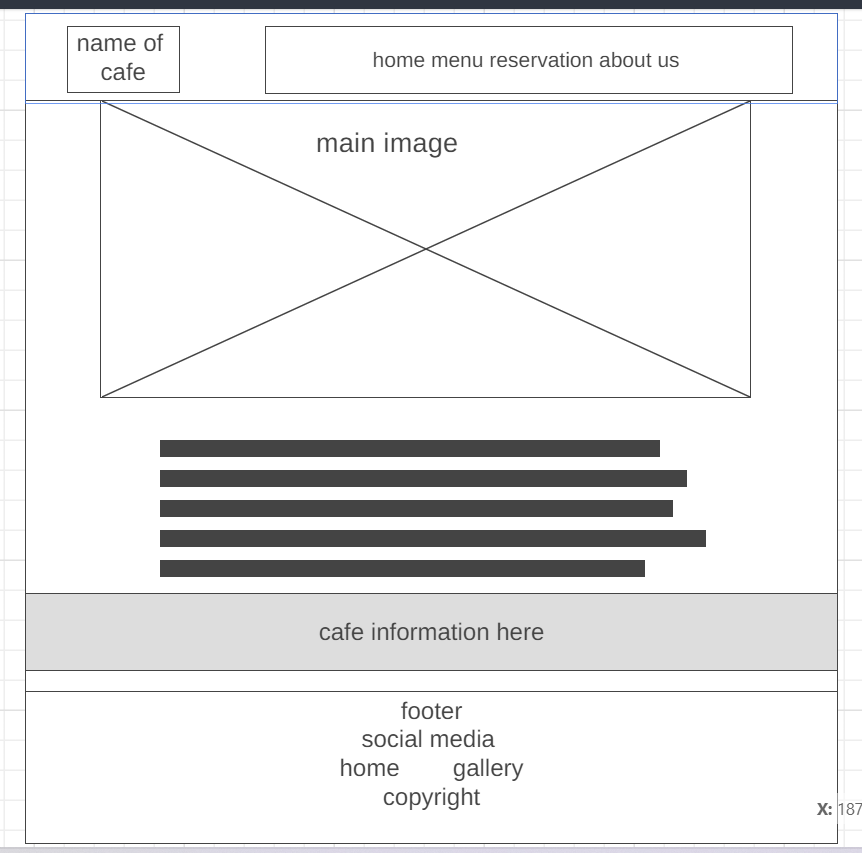
Content type- content of my website is related to its business type. A café website should tell visitors how operations get handled in the kitchen or behind the coffee machine. website gives a glimpse to customers onto it.

**WIREFRAME:** as I finished my research for café, I started working on wireframes. I made wireframes of 2- and 3-pages and then I tried different elements such as navigation bar, footer images and paragraphs. Then I finalize how I would like to see the web pages on website. I decided to keep the header and footer same on all pages. But the main part is between parts of the pages.

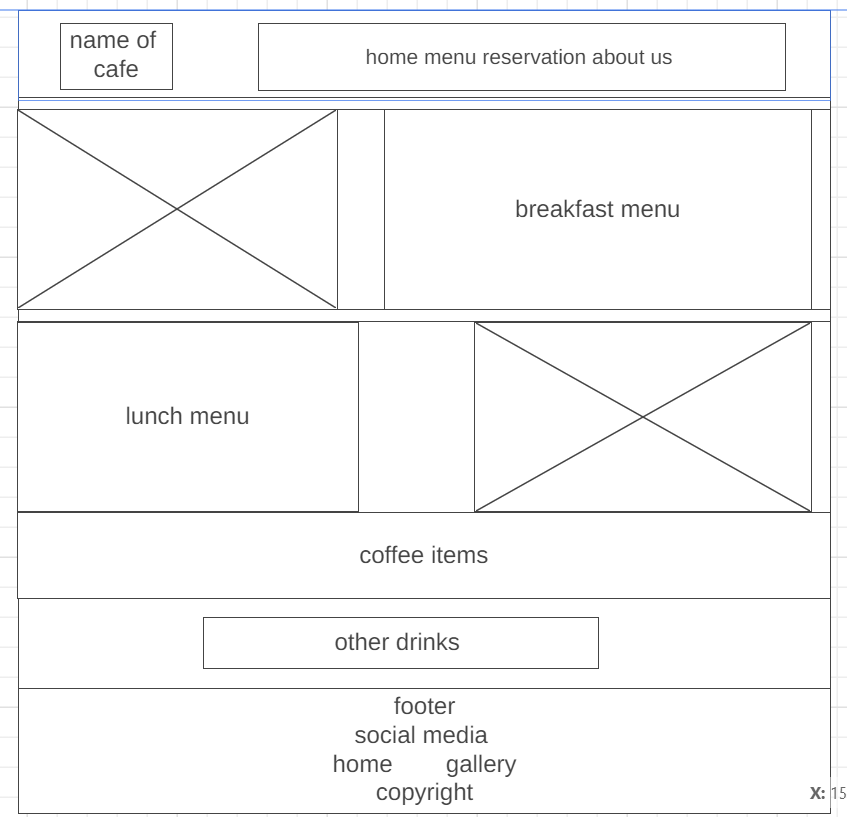
Here are the wireframes of some pages. -

**Desktop wireframe-**

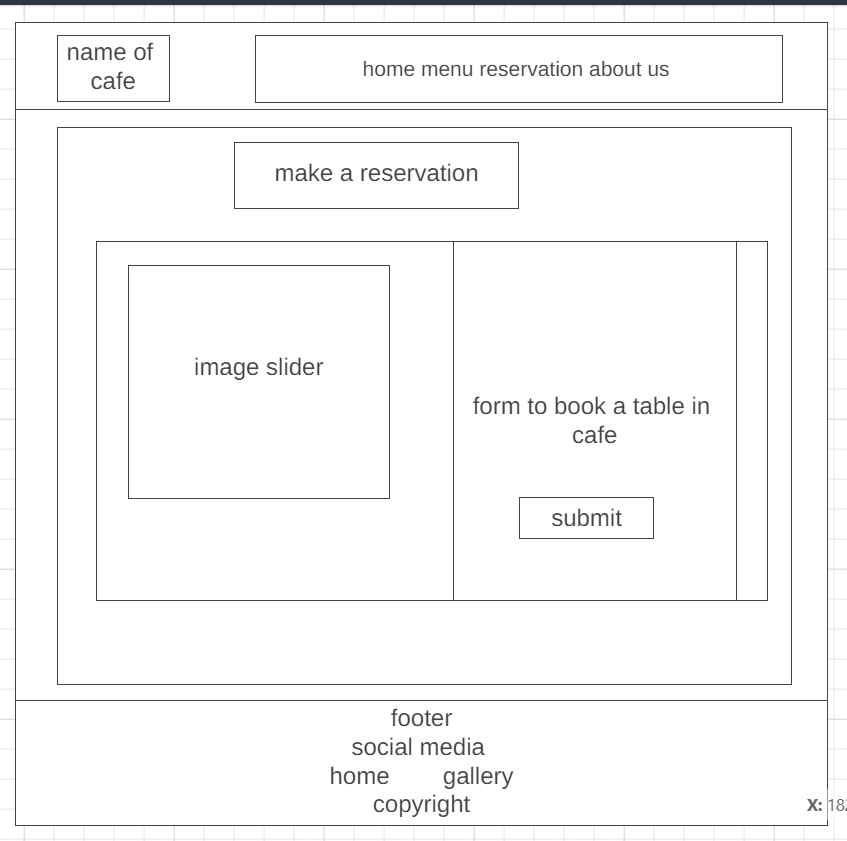
1. Main and home page of website-



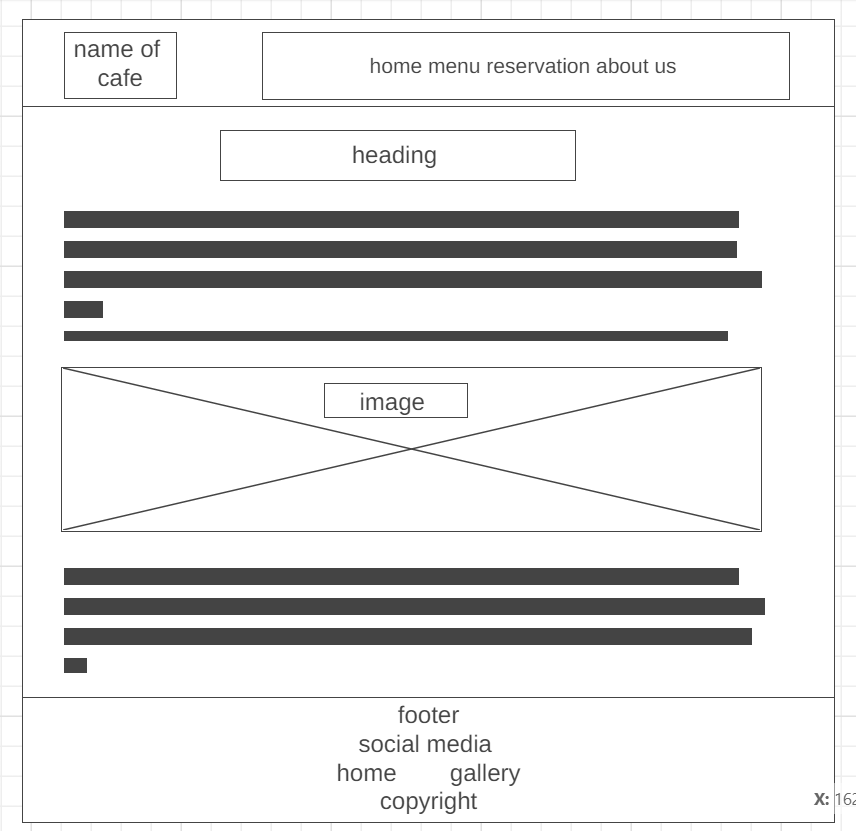
1. Menu page-



1. Reservation page-

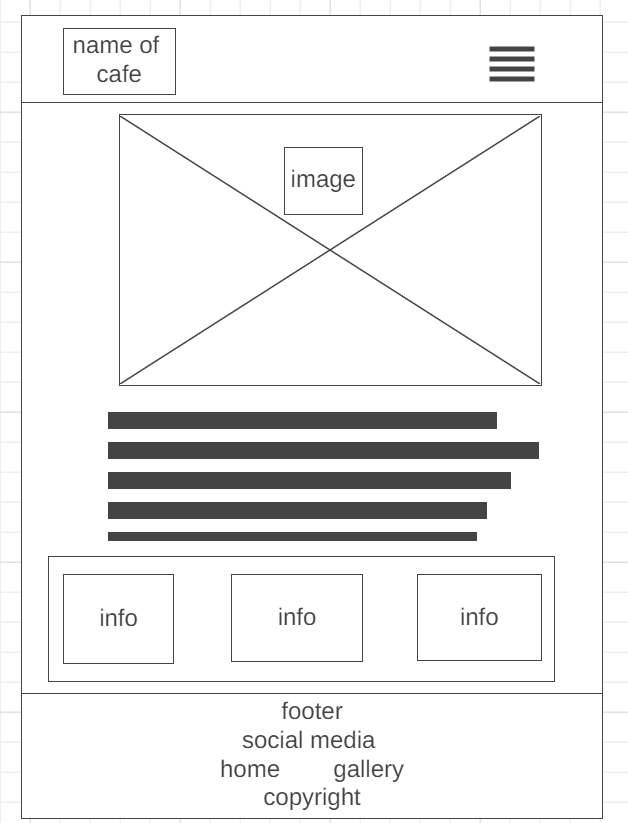


1. About us page-

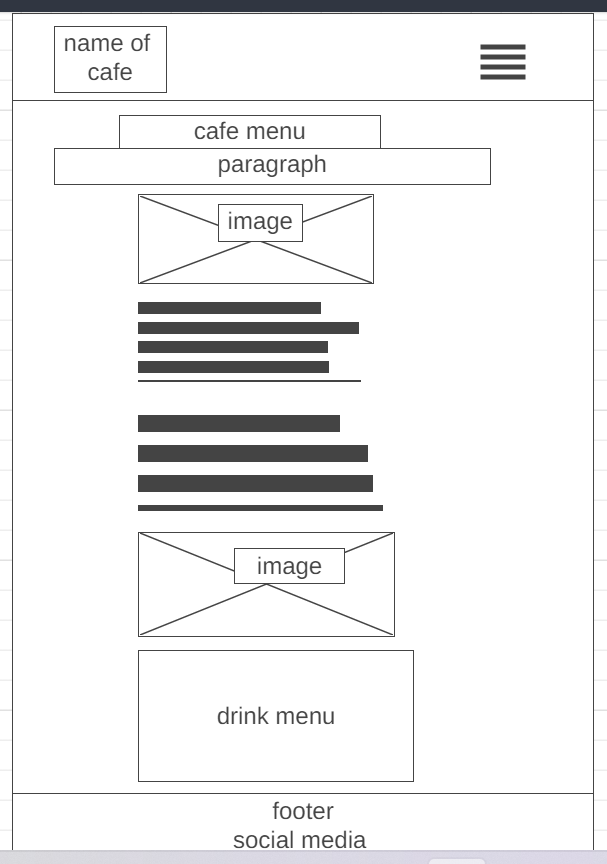


**Tablet wireframe-**

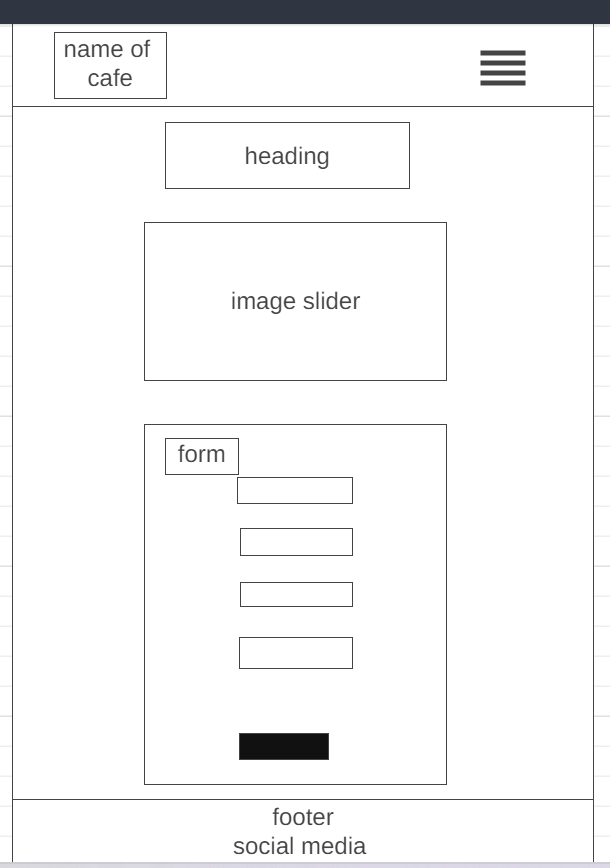
1. Home page-



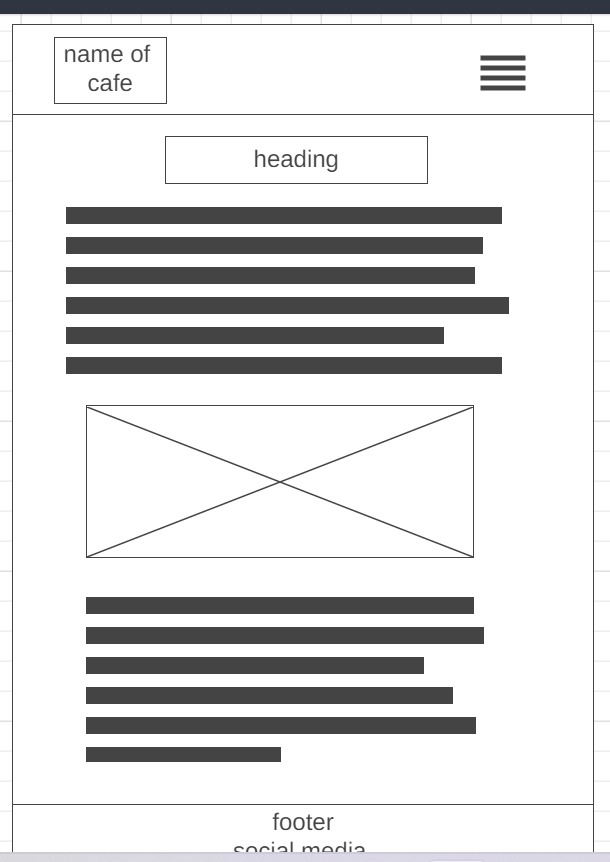
1. Menu page-



1. Reservation page-

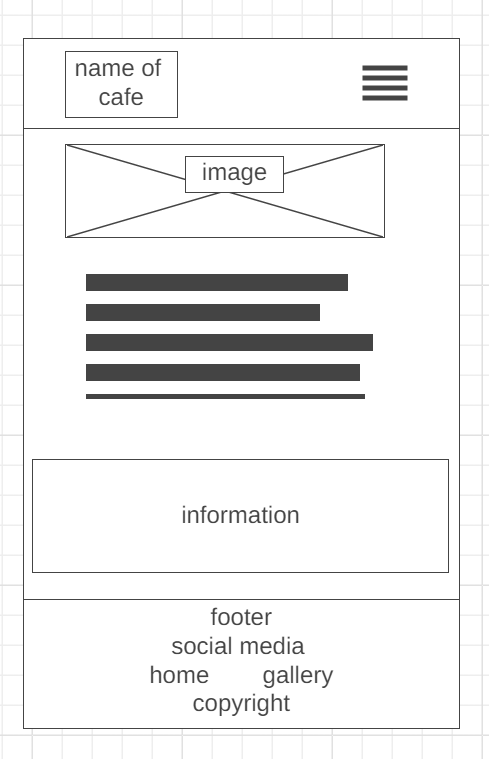


1. About us page-

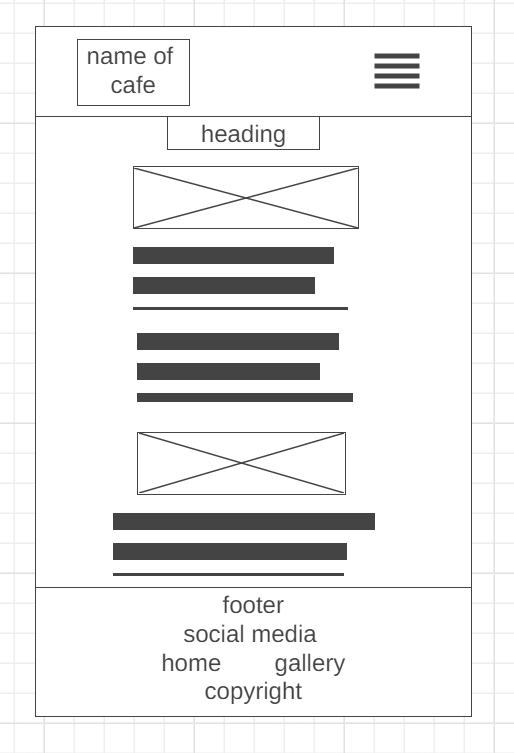


**Mobile wireframe-**

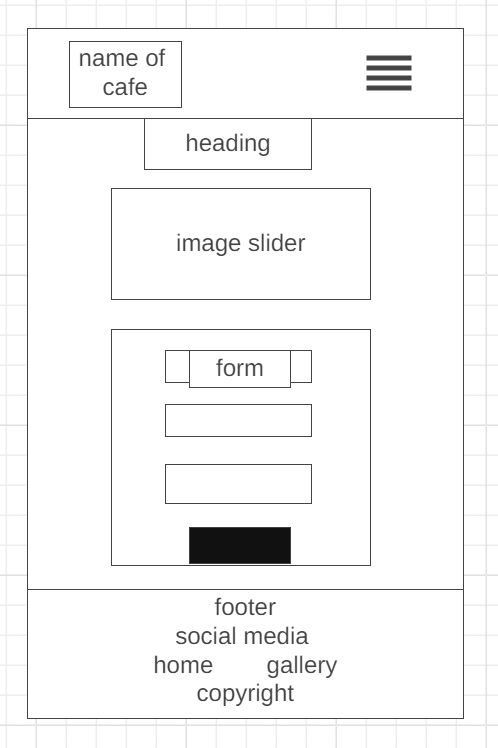
1. Home page-



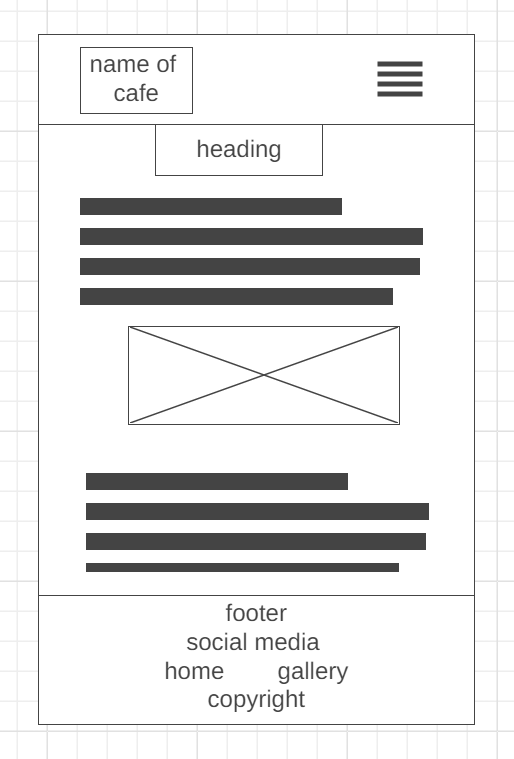
1. Menu page-



1. Reservation page-

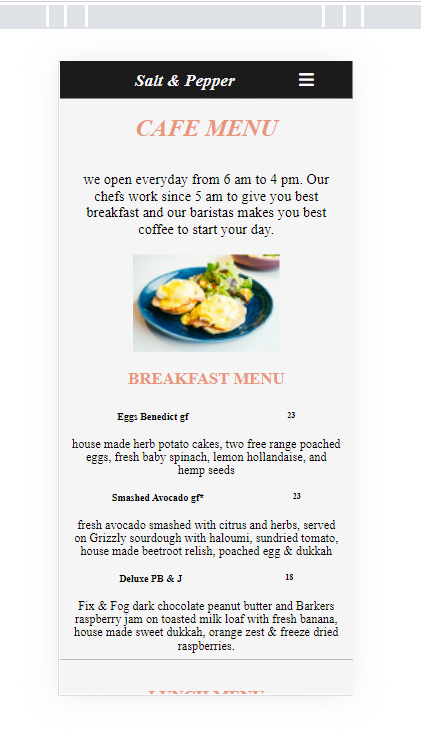


1. About page-

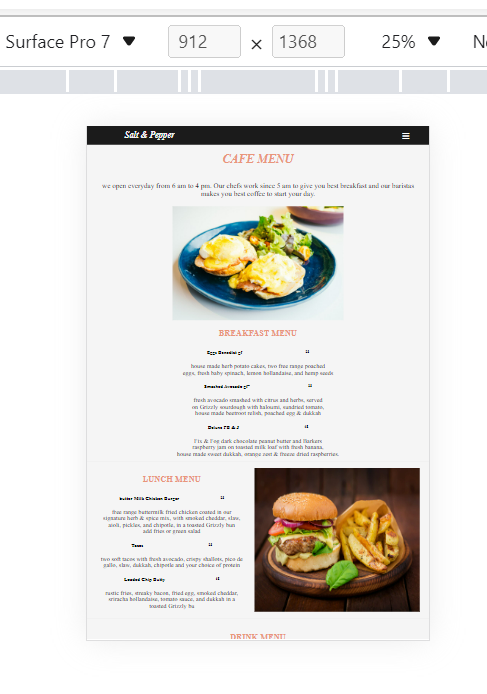


**MOCKUP of page for mobile devices-**

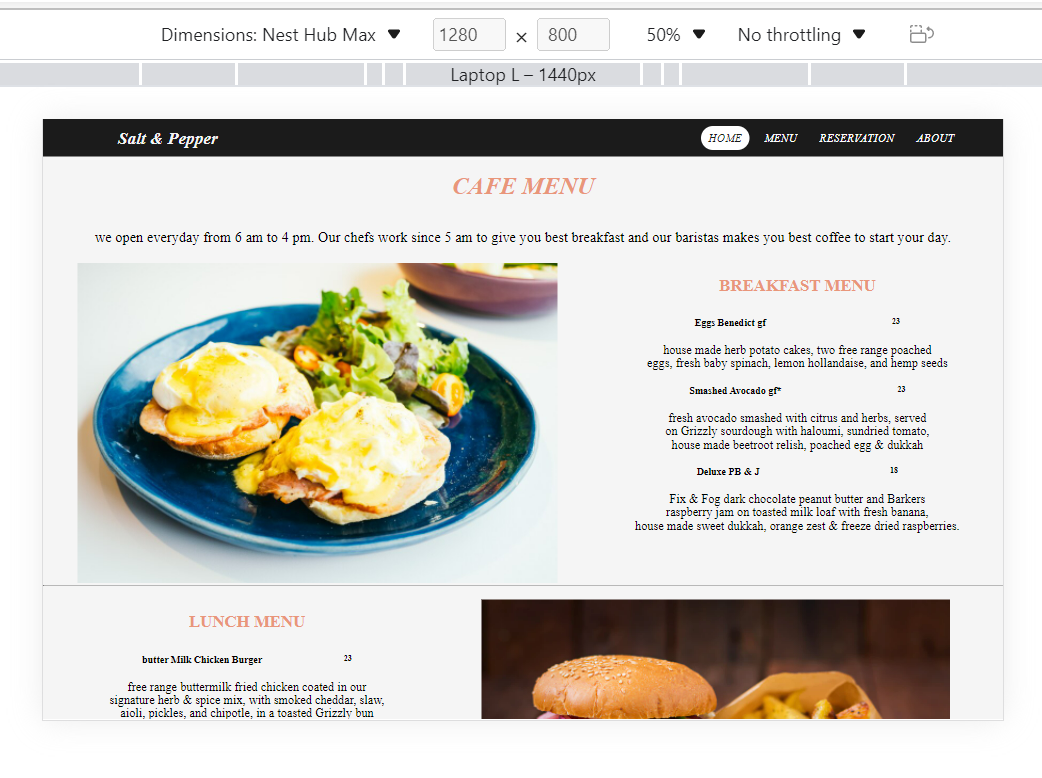
1. For mobile width (max-width 480) (I phone 12 pro)-



1. Tablet device-



1. Desktop device-



**Test plan-**

On the website I am using a few elements which are interactive such as nav bar, footer, and slider. I will describe the test plan for these here.

1. Nav bar- first thing which is interactive on the website. Users can navigate through pages on the website. At the nav bar I have home, about, reservation and menu page, by clicking on those names user will go to designated page. If the user clicks on the menu page, then the menu page will appear, and they can see the menu of café. First, I made nav bar in html page with link and ‘a’ attribute then gave “css” to it and with media query it becomes responsive and for smaller screens such as mobile and tablet the burger menu will appear. Users can navigate through it on any device and any browser.
2. Footer- same as nav bar, I use the same pattern for footer and made it easy to use and responsive. But footer has social media icons and home and gallery page. Media links are not accessible but if user will press home or gallery link, they will navigate to home or gallery page.
3. Slider- I am using an image slider to give users a glimpse of some drinks. I made a slider with JavaScript. If user clicks next or previous button, then it will take users to the next image or previous image. First, I made a html with all images and then I gave some style to it. After adding JavaScript, it worked.

And that is how I worked on this project. I target small tasks one at a time and then add them onto the main page.

Student name – Gurjeet Kaur

Student Id. - 20210714