



A.D. 1308
unipg

UNIVERSITÀ DEGLI STUDI
DI PERUGIA

PROJECT PROPOSAL: RESTAURANT “VENEZUELA TO GO”

Erasmus Student: Matricola 363047

Blanquin Saavedra, Alejandro Daniel

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THE PROJECT

Restaurant of Venezuelan food called "Venezuela to Go". This restaurant offers traditional food in its local and does delivery, so the main objective of the page will be leading people to make reservations and calls asking for food.

LOGO



FONTS

Google Fonts > Manrope

ExtraLight 200

Venezuela to Go

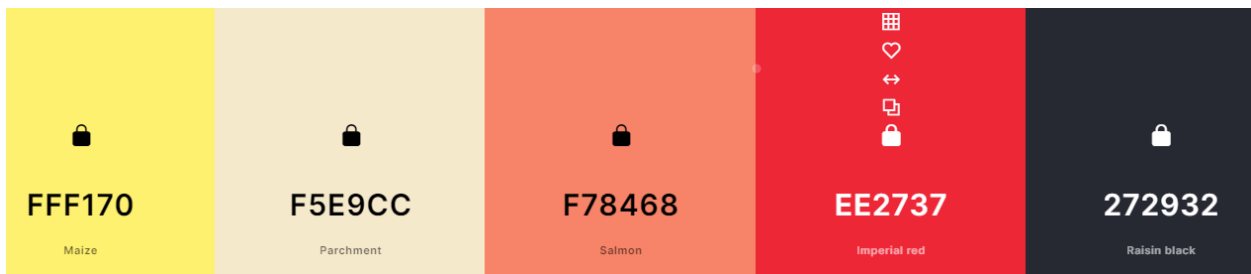
Light 300

Venezuela to Go

Regular 400

Venezuela to Go

COLORS (NOT DEFINITIVE)



COLLECTION OF DATA

<https://www.ilgiornaledelcibo.it/arepa-venezuelana/>

https://gustoegusti.it/20-piatti-essenziali-della-cucina-venezuelana?utm_content=cmp-true

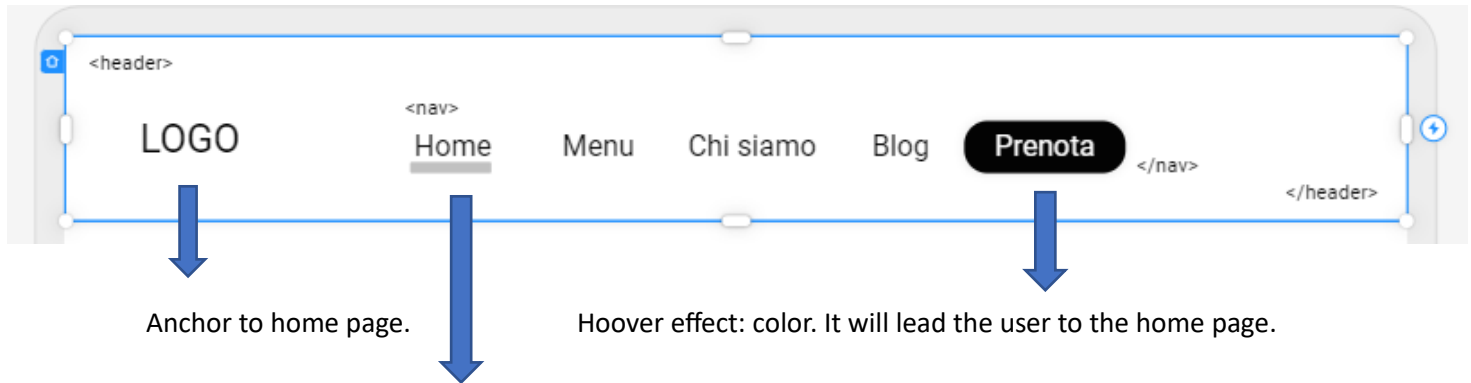
<https://www.agrodolce.it/2022/07/24/15-piatti-della-cucina-venezuelana-da-conoscere/>

<https://www.agrodolce.it/ricette/cachapa-venezuelana-con-formaggio/>

STRUCTURE OF THE PAGES

HEADER

It would be composed by a principal div (the header tag), followed by the logo of the restaurant and inside the header a nav with the different pages to be developed (4 in total). Finally, a bottom to make reservations that will turn into another color with a hover effect.

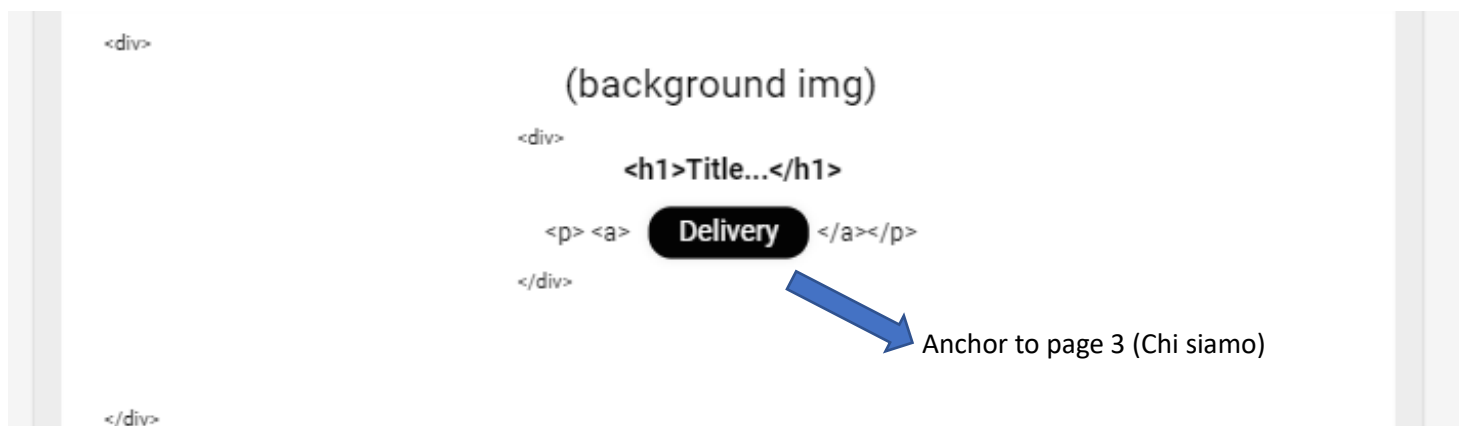


It will remain a border (or a different effect) on the page that the user is navigating.

The header will always appear in the top of the different pages to lead people to make reservations in every moment of the navigation with the bottom inside the nav. It will be used the function “position: sticky” in the CSS.

HOME PAGE

In the first part of the page will be a principal div containing a background image. It will contain another div with the title and a p tag (those will have text align center).



To make table reservations, there will be a form with different checkbox: name, last name, etc.

<form>

<h2>Title...</h2>

Nome e cognome

Telefono

Email

Giorno, ora...

Prenotare

</form>

Margin: auto
Border: solid

Scrolling down will appear a google chart with the occupancy of the tables according to the hour of the day:

<h2> I giorni più pieni </h2>

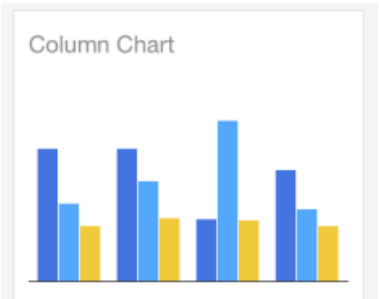
Google charts

<p> Text text text...

...Text </p>

Example of the chart:

Occupancy



Days and hours.

2ND PAGE: MENU

In this page will be shown the different dishes offered by the restaurant.

The dishes will be shown in a table layout. Every dish with an img tag in the HTML.

<h1> I nostri piatti </h1>

<h2> Cachapas </h2>

<div>

<p> Descrizione e prezzo...
</div>

<div>

<p> Descrizione e prezzo...
</div>

<div>

<p> Descrizione e prezzo...
</div>

Arepas

<div>

<p> Descrizione e prezzo...
</div>

<div>

<p> Descrizione e prezzo...
</div>

<div>

<p> Descrizione e prezzo...
</div>

Bevande

<div>

<p> Descrizione e prezzo...
</div>

<div>

<p> Descrizione e prezzo...
</div>

<div>

<p> Descrizione e prezzo...
</div>

Once the user scrolls down, it will appear a table with some allergens that can be found in the dishes:

<h2> Allergeni </h2>

Tabella

The table will be done with the tag table.

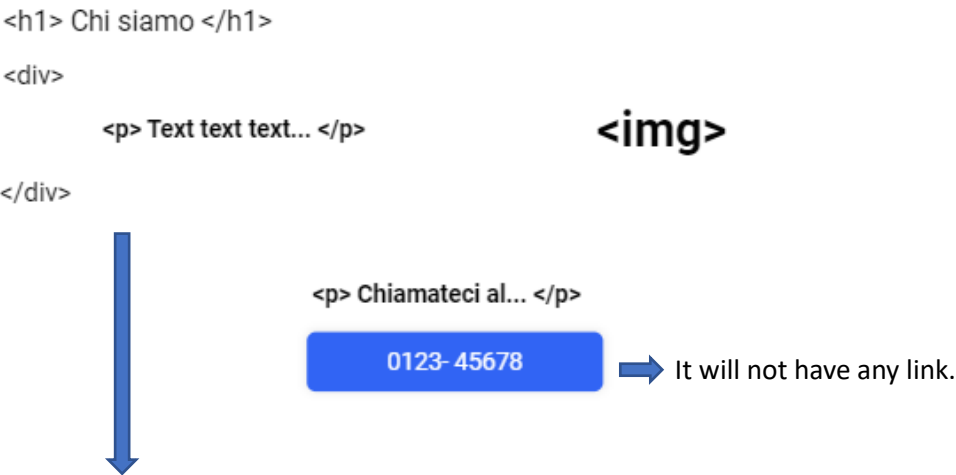
Example of the table:

HAMBURGUESAS						
						
✓ By the BUEY	●		●			T
✓ Cheesy Boss	●		●			●
✓ GREENCHY (Menú del día)	●	T	T	●		●
✓ Greta	●		●			●
✓ Kevin Chick	●	T	●	T		T

*Without the images, just putting the name of the ingredient. *

3RD PAGE: CHI SIAMO

This page will serve as a contact page, in which the user will find some useful information like where the restaurant is and the labor days (including the opening hours). And the most important, the number to receive calls for deliveries.



Then we will find the map and the calendar:

<h2> Dove siamo </h2>

google maps

<h2> I nostri orari </h2>

google calendar

4TH PAGE: BLOG

It will include the recipes of some typical dishes that are done by the restaurant. **This will be a general page** in which the user will find just a little description and a bottom to continue reading, **but the individual pages are not going to be done.**

<h1> Ricette </h1>

<div>

<h2> Ricetta di Cachapa </h2>

<p>Text text text text... </p>

Float rigth

</div>

Continua a leggere

<div>

<h2> Ricetta di Arepa </h2>

<p>Text text text text... </p>

</div>

Float left.

Continua a leggere

Outside the div.

Finally, a bottom empty that will serve as a call to action to subscribe to the newsletter.

<p> Scopri le nostre ricette settimanali </p>

News letter

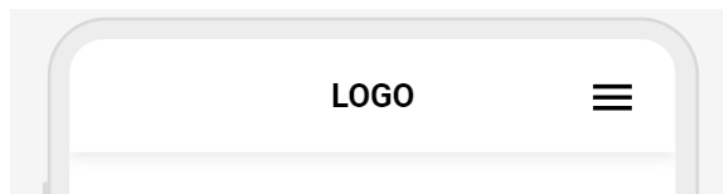
FOOTER



The footer will probably have a display table with one line and three columns. The first with the anchors to each page of the web, the second column with the logo (anchor to home page), and the third one with different google icons without any link.

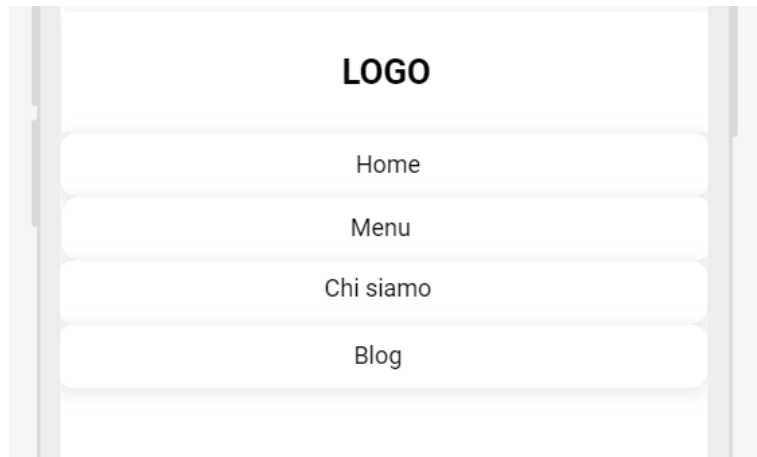
RESPONSIVE DESIGN

HEADER



When the screen is smaller, the menu icon will appear with display block and float right. Otherwise, it will have a display none. The logo will go to the center of the header by adding a margin and the nav bar will disappear with display none.

When hover effect: The icon will disappear, and the nav bar will have a display block and a width of 100%.



FOOTER

In the case of the footer, its height is going to increase, and the table layout is going to become a display block that will have a margin auto or text align center.

