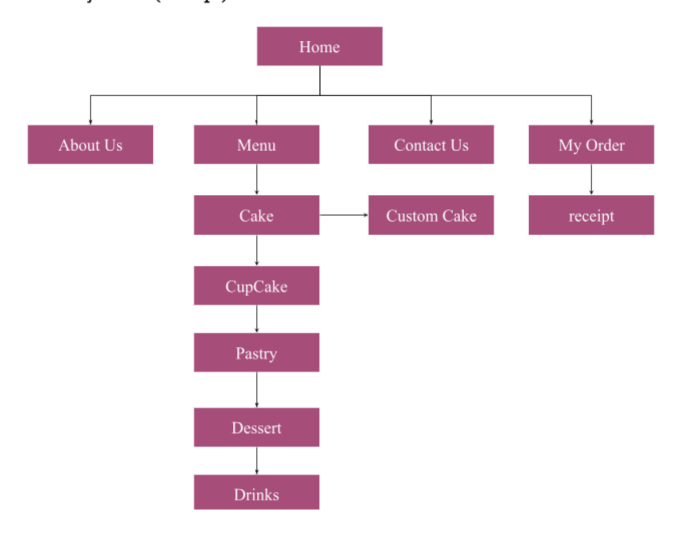
جمانة الوافي : Leader Name	<u>ID:</u> 439000464
روان عبده : <u>Name</u>	<u>ID:</u> 439010062
ريم الشريف : <u>Name</u>	<u>ID:</u> 439006592
Name: منار الامام	<u>ID:</u> 439004660

Our idea is about a commercial website which is a bakery store, the site will be built using HTML, CSS and JavaScript, the site contains 12 pages divided into:

- Home Page.
- About us Page.
- Menu Page including subpages.
- Contact us Page.
- My order (receipt).





#### LOGO

Design : Reem

Illustrate: Manar

## The Webpages Body In General (Group Work):

all the pages has a common layout which include:

```
<header class="top-display-cupcake">
```

The **header** is located at the top of the web page which displays the page title, an image related to the title, a brief caption and the bakery logo

it contains:

- $div \rightarrow class="v-rectangle"$ :
  - This div is a horizontal rectangle
    - o h1

hì will have the title of the page

O div → class="wrapper"
[https://codepen.io/denic/pen/GRoOxbM]
Will contain the typing animation of the page caption
<div class="typing-demo">A delight to all my five

senses.</div>

- div → class="h-rectangle"
  - A vertical rectangle contains an image of the logo of the bakery <img class="logo" src="/logo/logowhite.png" alt="" />
- img

A frame image to frame the bottom of the header

#### <header class="navigate">

it has a 4 link images to navigate between the main pages in the websites

- 1. HOME
- 2. MENU
- 3. CONTACT
- 4. ABOUT US



a cart link image that will always be in left bottom corner of the web view screen

```
<div class="content-cupcake">
```

this div will hold different elements depend on the page

The footer holds the developers and supervisor names along with a statement that this web is a project.

## Cupcake and Cake page (منار):

Inside the div class="content-cupcake":

To make a menu of cupcakes, we created a div that holds

- img
   To display the cupcake image
- p
   Describe the image
- div class="span-button-box">

A box that holds the price of the cupcake and add button

- spanDisplays the price
- button

An add button to the cart

This div will be repeated in the page, <code>class="left"</code> using the CSS will make the image on the left and <code>class="right"</code> the image will be on the right



#### The same code is used in the <u>Cake webpage</u>

#### custom cakes page (منار):

in div class="content-cupcake"

- (CAKE SIZE) fieldset
  - legend
  - o radio button
- (CAKE TYPE) fieldset
  - o legend
  - o radio button
- (CAKE FLAVOR) fieldset
  - legend
  - Check Boxes
- (CAKE FILLINGS) fieldset
  - o legend
  - o radio button
- (EXTRA TOPPING) fieldset
  - o legend
  - select box
  - o upload file
  - text box
- (NOTE) fieldset
  - legend
  - o text area
- button → submit [https://codepen.io/seme332/pen/reJOwo]

# contact us page:

(منار) it has :

image

it's a repeated rectangles in a vertical line that is used as a divider in the page

• div → class="contact-card'

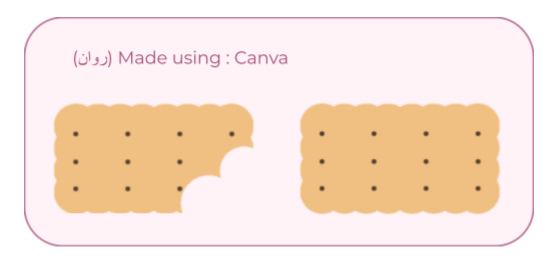
the bakery contact information

- o h3
- o a X2 → email and telephone number
- div → class="contact-us"



a form for the site user to send their questions, suggestion and inquiries

- o form
  - fieldset
    - legend
    - label input (text) → full name
    - label input (email)
    - label input (text) → phone number
    - label input (text) → subject
    - textarea
  - button → submit (روان)



## Home page (جمانة):

Creating homepage html by adding the content of the page and links it to other pages.

```
<div class="content-homepage">
```

The div class holds the content of the homepage:

- Heading for the store name.
- several paragraphs to attract customers.
- Add moving heart from Codepen.

All styles of the homepage in the CSS have been done including the above content of div.



#### About US page (جمانة):

Creating About Us html by adding the content of the page and links it to other pages.

```
<div class="content-about">
```

The div class holds the content of the about us:

- Heading for the About Us title.
- Paragraph to describe our bakeries.
- Phrase to attract customers surrounded by a strong tag.
- A link to the menu page surrounded by an em tag.
- Table for opening hours from Sunday to Saturday. with a caption and tr, th, td.
- Unordered list for social media accounts (Twitter, Instagram, Snapchat).

All styles of the About Us page in the CSS have been done including the above content of div.

## Menu page (جمانة):

Creating menu html by adding the content of the page and linking it to other pages.

```
<div class="content-menu">
```

The div class holds the content of the menu by creating two divs that hold photos that link to each bakery page. We did those two divs to arrange the content in the page and in the CSS.

one holding the upper content <div class="upper">

one holding the lower content <div class="lower">

- Creating each photo (by another editor)->(First layer photo, Second layer circle, Third layer text).
- Creating links using a tag that links the menu to each bakery page through photos.

All styles of the homepage in the CSS have been done including the above content of div.

## myOrder.html/receipt.html (روان):

By using async in <script src="/myorder.js" async></script> we're telling the browser to load the script asynchronously with the html page.

The main reason for myOrder.js/receipt.js is to display cart items in html code.

Cart section <section class="container content-section cartjs"> contains five components (headings, cart row, cart Item, cart total, purchase link).

- cart heading (h2)
- cart row (div) (each one of them is a cart column):
  - o cart item (span)
  - o cart price (span)
  - item quantity (span)
- cart items: will contain cart items code coming from myOrder.js when users add items to cart.
- cart total (div):
  - o cart-total-title (span)
  - cart-total-price (span)
- The purchase link contains a button inside of it.

## myOrder.js/receipt.js (روان):

```
if (document.readyState == 'loading') {
    document.addEventListener('DOMContentLoaded', ready)
} else {
    myOrder()
}
```

This piece of code is the beginning of myOrder.js/receipt.js, will indicate the current state of the document and if its still loading we will add an event listener that will fires when the initial html has been completely loaded and parsed, without waiting for stylesheets, images, and subframes to finish loading, this will make the buttons work.

When it's done loading it will call for myOrder function which will display cart items in the cart screen.



# Drinks, Dessert and Pastry pages(ريم):

Inside the div class="content-drinks" :

To make a menu of drinks, we created a div that holds

- img to display the drink image
- p describe the image
- div class="span-button-box">

A box that holds the price of the drink and add button

- o span displays the price
- o button an add button to the cart

This div will be repeated in the page, <code>class="left"</code> using the CSS will make the image on the left and <code>class="right"</code> the image will be on the right

The same code is used in the <u>Dessert and Pastry webpages</u>