

Assignment #2

1. You need to build a page called **Calculator.html**. This page contains at least the following functionalities:

- Add
- subtract
- Multiply
- Divide
- Clear All

A calculator interface with a display, numeric keypad, and operation buttons. The display is a dark gray rectangle at the top. Below it is a 4x4 grid of buttons. The first row contains buttons for '1', '2', '3', and '+'. The second row contains buttons for '4', '5', '6', and '-'. The third row contains buttons for '7', '8', '9', and '*'. The fourth row contains buttons for '/', '0', '.', and '='. Below the grid is a wide 'Clear All' button.

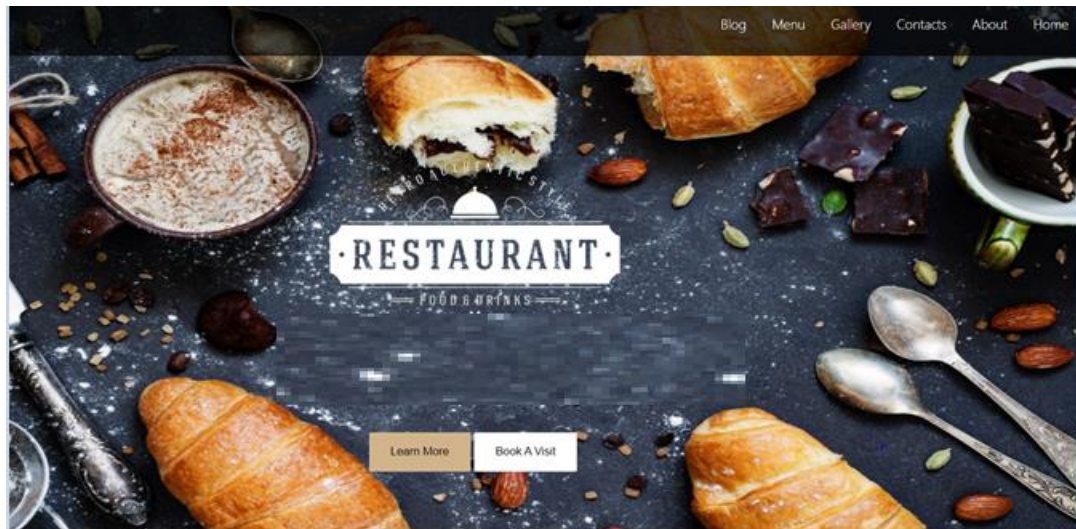
Hints:

- Use Html, CSS, and JavaScript.
- Every function must return a value

2. You need to build a web application **containing one page**

(Home.html) This page contains 2 divs

- **1 First div is**



- **The second div is**

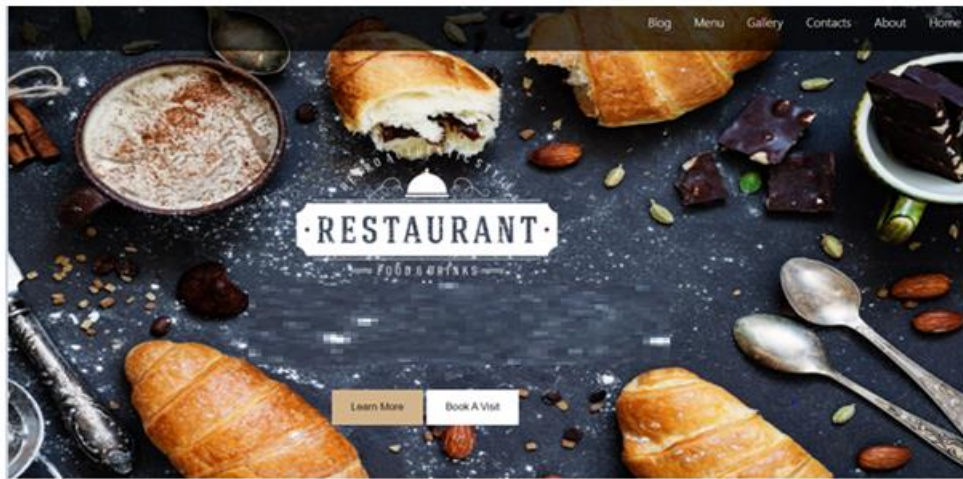
Learn more

Our restaurant serves breakfast all day, in addition to wholesome and flavorful dining options for lunch and dinner. From burgers to salads, seafood to pasta, you'll find all kinds of hearty meals prepared fresh at our Restaurant. Our diner also has a full bakery with delicious baked goods and other treats, including our famous cheesecake.

Requirements:

The content of Learn more is in another file attached in the assignment folder called learn.html “What you need is to extract data from learn.html and put it in the suitable place in home.html using ajax when pressing on button **learn More**

Final page must be like this:



Learn more

Our restaurant serves breakfast all day, in addition to wholesome and flavorful dining options for lunch and dinner. From burgers to salads, seafood to pasta, you'll find all kinds of hearty meals prepared fresh at our Restaurant. Our diner also has a full bakery with delicious baked goods and other treats, including our famous cheesecake.

Notes:

1. Name your project “YourGroup_YourID_WT_Ass2”
2. Compress the project then upload it on the blackboard based on your group number
3. This assignment will be done individually
4. No late submissions will be accepted
5. Cheaters and copies will be graded by negative
6. Deadline for this assignment will be Thursday 3-6-2021 maximum by 11:59 pm