Building A Restaurant Website With Bootstrap

DESCRIPTION

Build a responsive website for a restaurant where users can read the details of the restaurant.

Background of the problem statement:

You are a web developer at a service-based web development company called Kite Technologies. The company has been approached by a client who wants to build a website for their restaurant named Ming's Diner. The website should provide the users a brief overview of the restaurant and its bestsellers, its address, as well as an option to contact the restaurant. During sprint planning, you agree to lead this project and develop the website. The tasks you are responsible for:

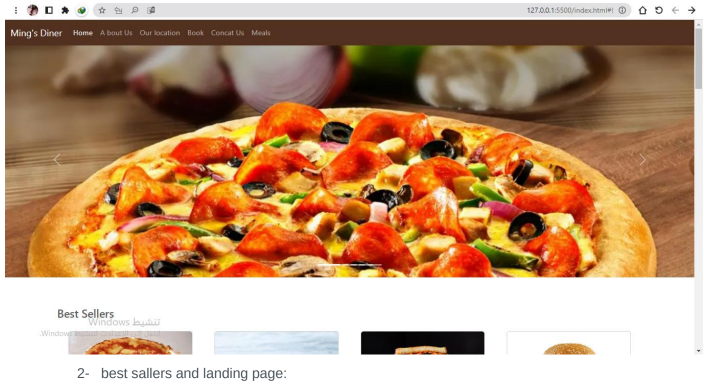
- Building the website using HTML
- Adding Bootstrap to the website
- Adding a landing page, a navbar, a CTA button, a grid, and a footer
- Adding a contact form for users to contact the restaurant
- Pushing the code to the git repository

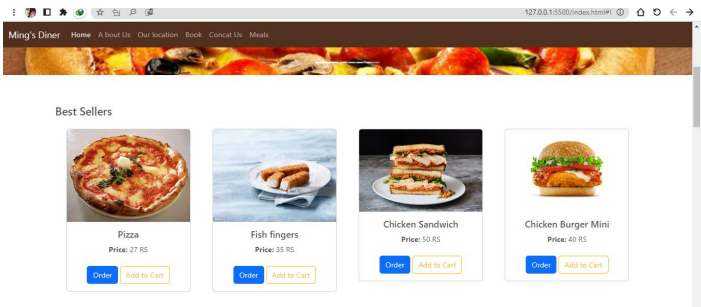
You must use the following tools:

- HTML: To define the content of the website
- Bootstrap: To build the website
- JavaScript: To handle events and responses
- JQuery: To include JavaScript plugins like modals, tooltips, etc.

The following requirements should be met:

- The website should be responsive.
- The website should have a carousel, a navbar, a CTA button, a grid, and a footer.
- The website should have a contact form.
- The source code should be pushed to your GitHub repositories. You need to document the steps and write the algorithms in the Google Docs.
- The link of your GitHub repository is must. In order to track your task, you need to share the link of the repository. You can add a section in the Google Docs.
- Document the step-by-step process involved in completing this task.
 - 1- Navbar





3- About the restaurant:

About Ming's Diner.

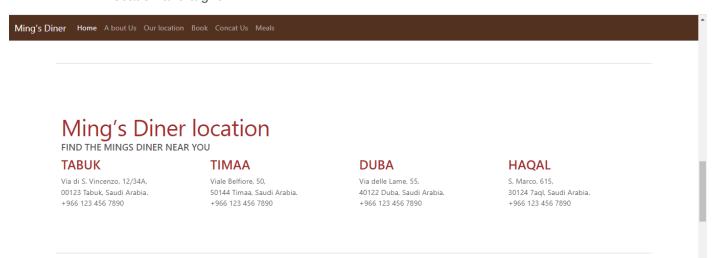
Lorem lpsum is simply dummy text of the printing and typesetting industry. Lorem lpsum has been the industry's standard dummy text ever since the 1500s, when an unknown printer took a galley of type and scrambled it to make a type specimen book.

It has survived not only five centuries, but also the leap into electronic typesetting, remaining essentially unchanged. It was popularised in the 1960s with the release of Letraset sheets containing Lorem Ipsum passages, and more recently with desktop publishing software like Aldus PageMaker including versions of Lorem Instrum.

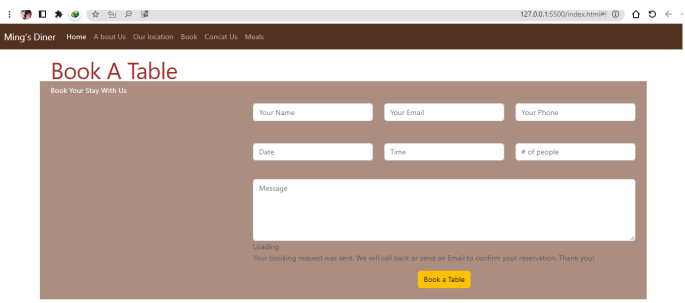


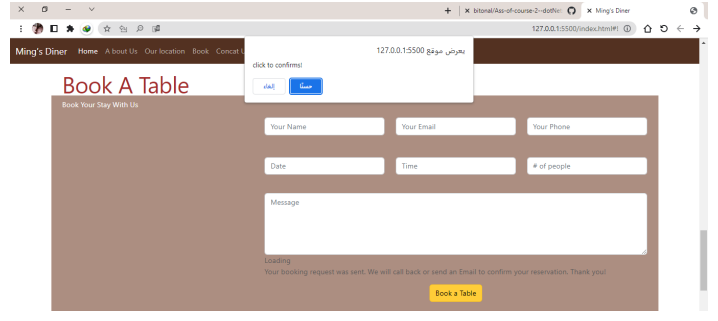
www.shutterstock.com - 1327116446

4- Location and a grid



5- Book to ordering table with form and a CTA button

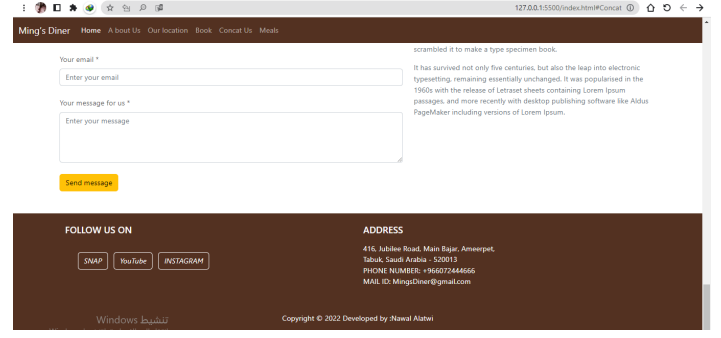




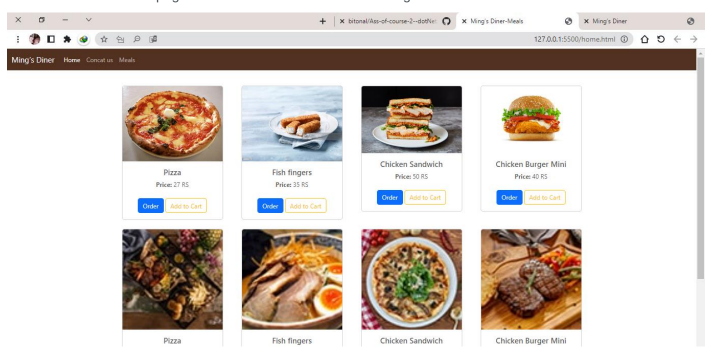
6- Form to concat the restaurant:

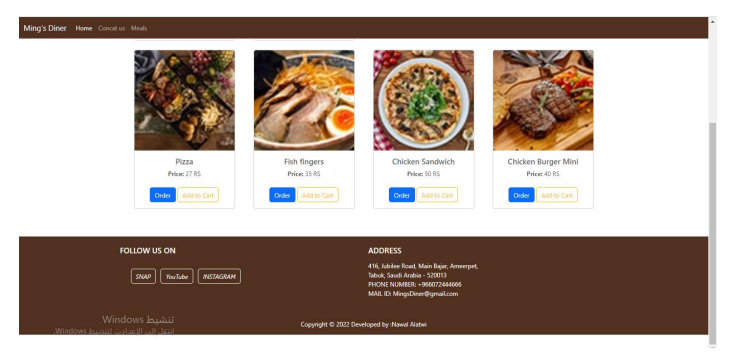
Enter your message	rvived not only five centuries, but also the leap into electronic ing, remaining essentially unchanged. It was popularised in the ith the release of Letraset sheets containing Lorem Ipsum s, and more recently with desktop publishing software like Aldus ker including versions of Lorem Ipsum.
--------------------	---

7- Footer:



8- Another page to show what the restorant showing :meals





- The source code should be pushed to your GitHub repositories. You need to document the steps and write the algorithms in the Google Docs.
- The link of your GitHub repository is must. In order to track your task, you need to share the link of the repository. You can add a section in the Google Docs.

https://github.com/bitonal/Ass-of-course-2--dotNet.git

