

# Writeup:- Ming's Diner

Github link: <https://github.com/akshansha9/JAVA-FSD.git>

(Ming's Diner)

Here's a breakdown of the key components and styles used in to create Ming's diner website:-

## Index.html

### 1. Head Section

The head section of the HTML file contains metadata and references to external resources:

- The character encoding is set to UTF-8.
- The title of the webpage is specified as "Ming's Diner - Order Food Online."
- Bootstrap CSS is linked from a content delivery network (CDN).
- A custom `style.css` file is linked for additional styling.
- Font Awesome icons are included via a CDN.

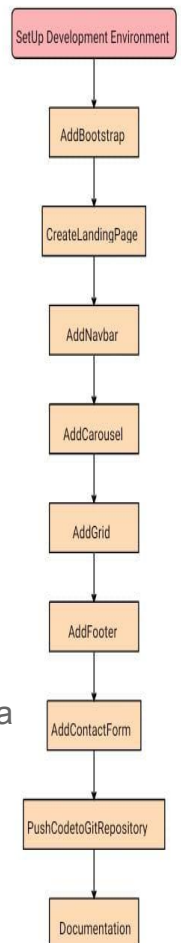
### 2. Body Section

#### Navbar

- A Bootstrap-based navigation bar is created. It includes the restaurant's name and a collapsible navigation menu.
- The navigation menu provides links to different sections of the webpage: "Menu," "About," and "Contact."

#### Carousel

- A Bootstrap carousel is used to create a visually appealing image slider.
- Three images of the restaurant's interior are displayed in the carousel.
- Each image is accompanied by a caption with the text "Welcome to Ming's Diner" and a description.



### Menu Grid

- A menu section is designed using a grid layout.
- Menu items are presented with images, descriptions, and order buttons.
- The items include coffee, momos, sandwich, milkshake, cheeseburger, french fries, and pizza.

### About Us Section

- This section provides detailed information about Ming's Diner.
- It highlights the restaurant's commitment to Asian cuisine and dedication to customer satisfaction.
- The text emphasizes the use of fresh ingredients and traditional recipes to create memorable meals.

### Contact Form

- A contact form is included, allowing users to send messages to the restaurant.
- The form collects the user's name, email, and message.
- A "Send" button triggers form validation.

### Thank You Message

- A hidden "Thank You" message is displayed after successful form submission, confirming the message was sent.

### Footer

- A footer section provides information about the restaurant, including copyright details and the restaurant's address and contact details.

## 3. JavaScript

- JavaScript functions handle form validation and display the "Thank You" message upon successful form submission.
- External JavaScript libraries (jQuery, Popper.js, and Bootstrap) are included via CDNs.

## Style.css

The `style.css` file contains custom CSS styles to enhance the appearance of the website. Key styles and components include:

- Background color for the entire page.
- Styling the navbar-toggler icon's background color.
- Adjusting the height and image size within the carousel.
- Styling the call-to-action (CTA) button.
- Layout and styling for the menu section.
- Custom styles for the menu items, including images and order buttons.
- Styles for form elements and labels in the contact form.
- Custom styling for the "Thank You" message.
- Footer styling, including background color and text formatting.

=====