**Project Name:**

"Sala Restaurant: A Digital Dining Experience"

**Purpose:**

The purpose of this project is to develop two interconnected websites for a restaurant in Baghdad specializing in Italian cuisine. The first website is designed to enhance the dining experience for customers by providing an interactive platform to explore the restaurant's story, peruse the menu, place orders, and access contact information. Additionally, customers can read and leave reviews to enhance engagement and provide valuable feedback. The second website serves as an admin panel, granting the restaurant staff convenient access to manage orders, view past transactions, modify menu items, and access customer data and reviews.

**Programming Languages and Technologies:**

The backend of the project was developed using PHP and MySQL. The PHP code we built serves as the backend logic for the restaurant's website. It primarily focuses on retrieving data from the MySQL database and providing it to the frontend for display.

The PHP code acts as the intermediary between the MySQL database and the frontend of our website. It fetches the necessary data and packages it into a JSON response, allowing the frontend to present the restaurant's menu, images, and reviews to the customers.

**Approximate percentage of project completion**