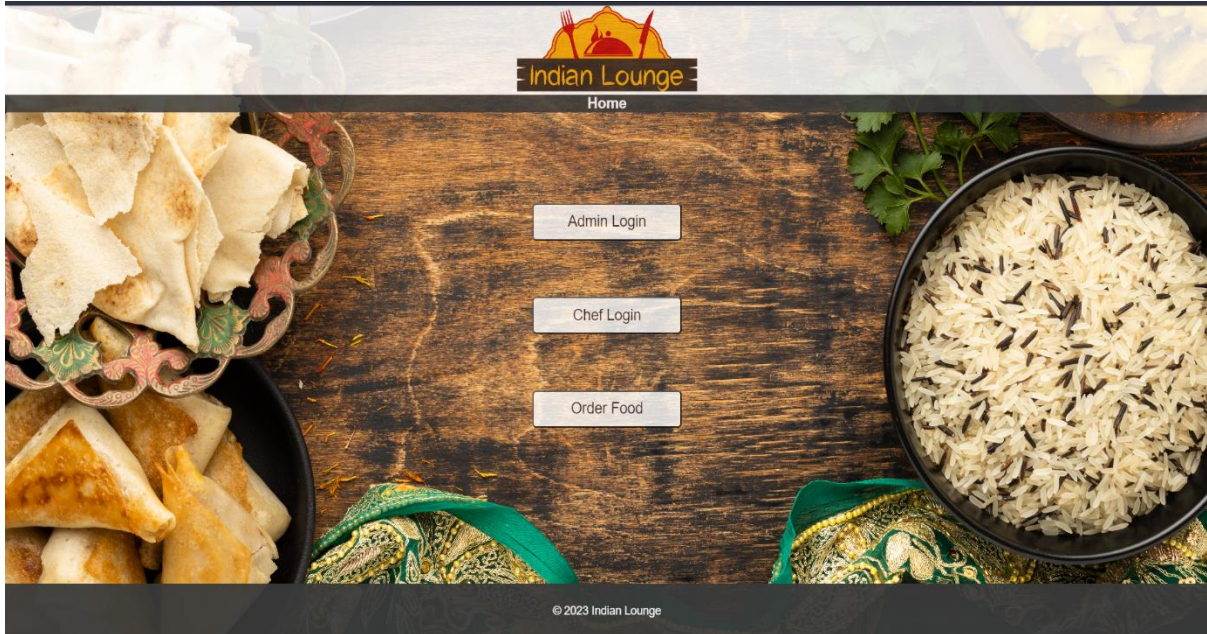
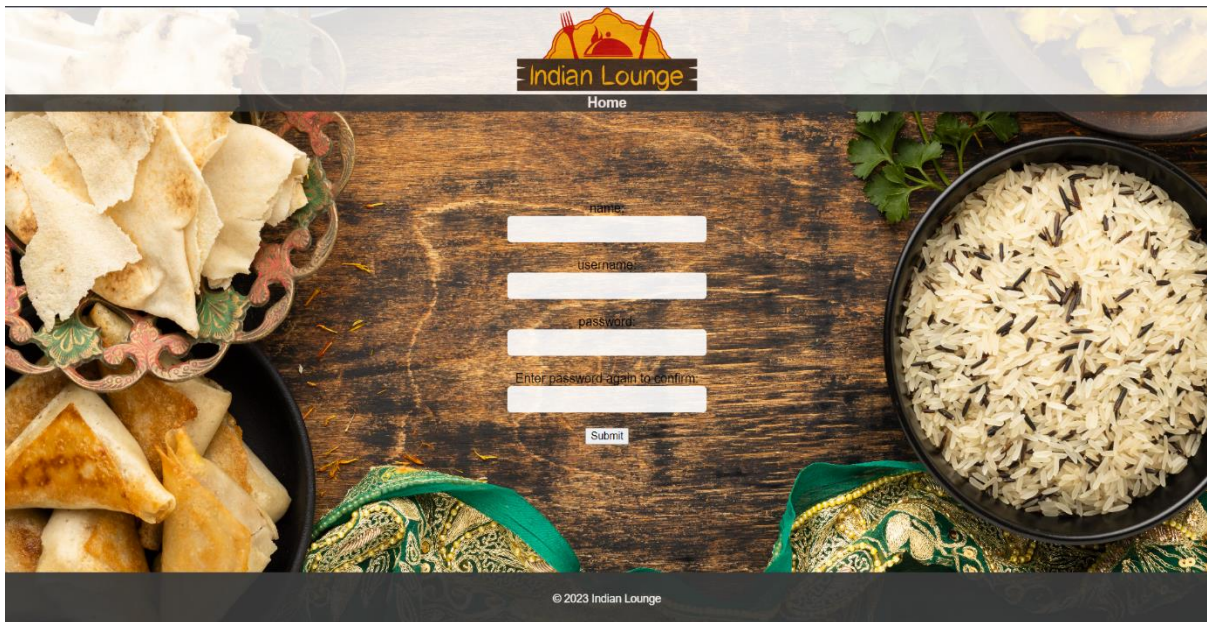


Restaurant Management System

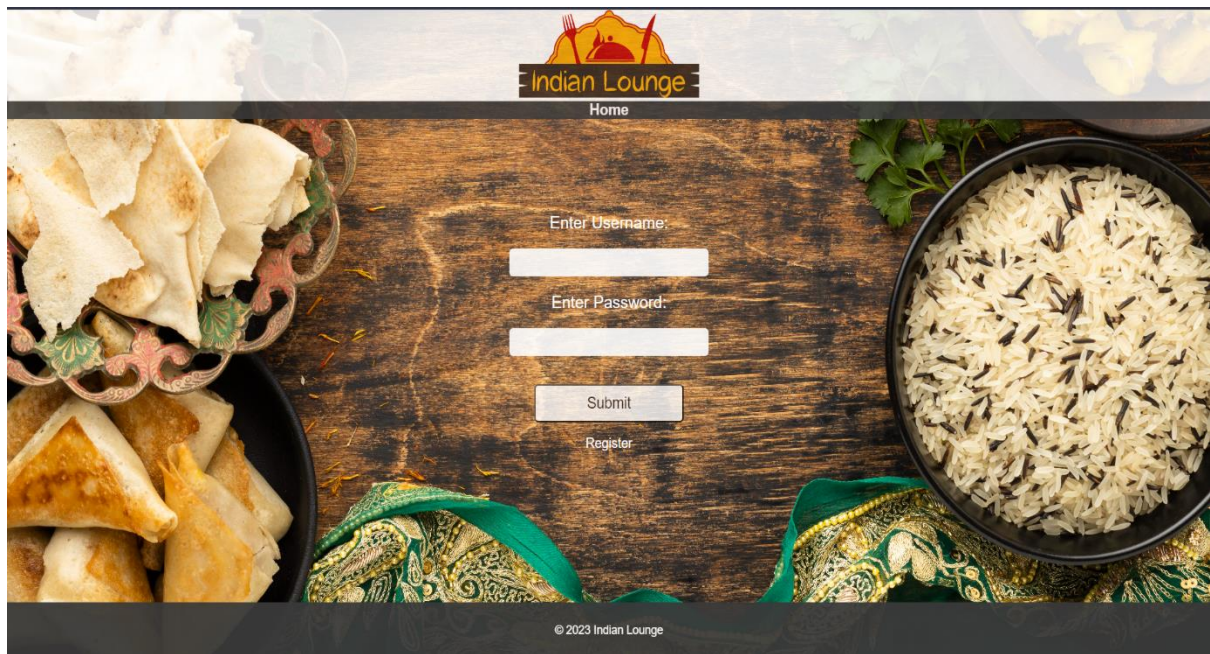
1) Home Page



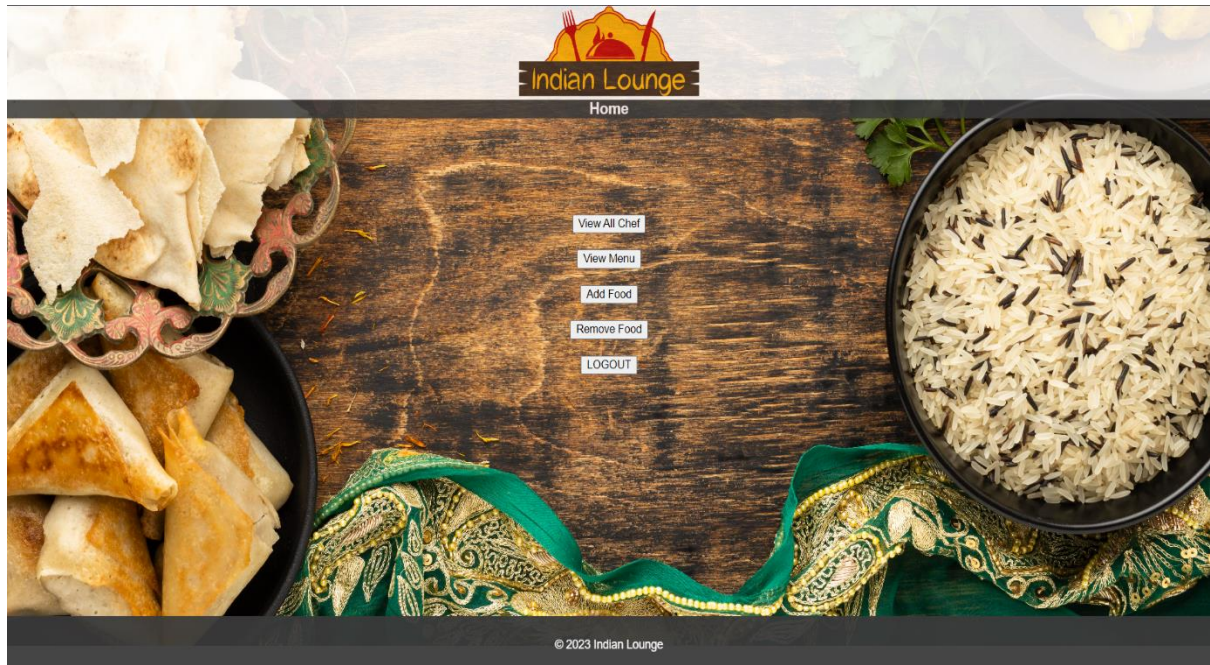
2) Register Owner



3) Owner Login Page



4) Owner Dashboard



5) Chef List for Authorization

The screenshot shows a website for "Indian Lounge". At the top, there is a logo featuring a stylized sun and the text "Indian Lounge" with a "Home" link below it. The main content area displays a table titled "Chef List for Authorization". The table has columns for ID, NAME, USERNAME, STATUS, and AUTHORIZE?. There is one row of data:

ID	NAME	USERNAME	STATUS	AUTHORIZE?
1	Mayur	MK	unauthorized	Authorize

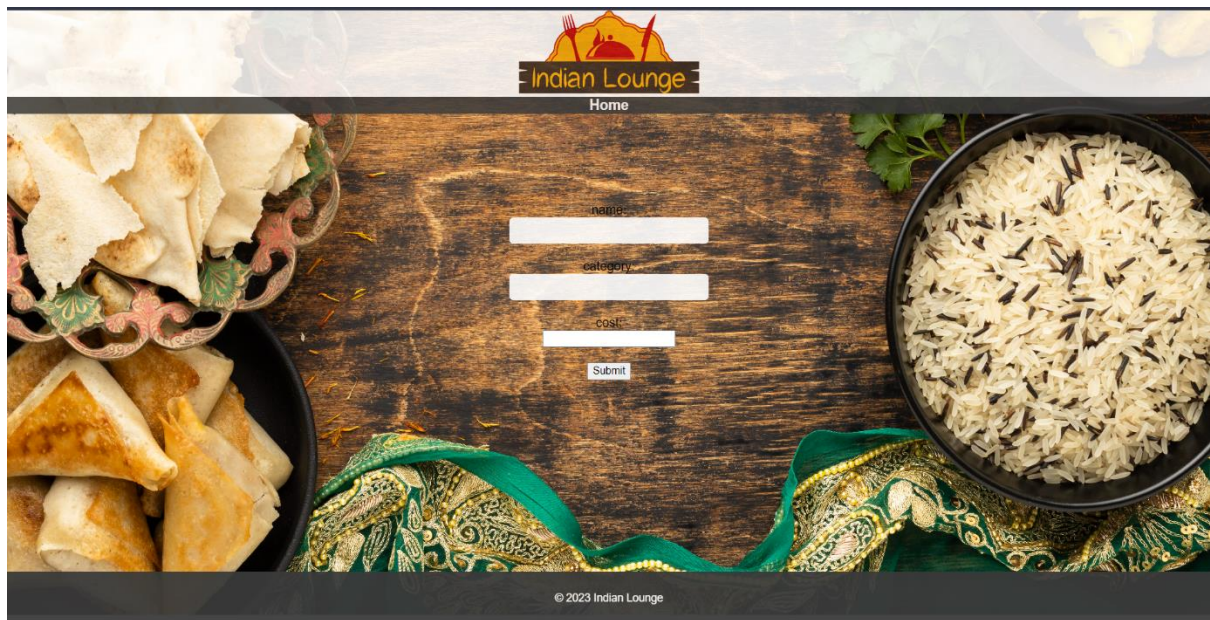
On either side of the table are two bowls of food: one containing flatbread and another containing rice. A green and gold patterned cloth is draped across the background.

© 2023 Indian Lounge

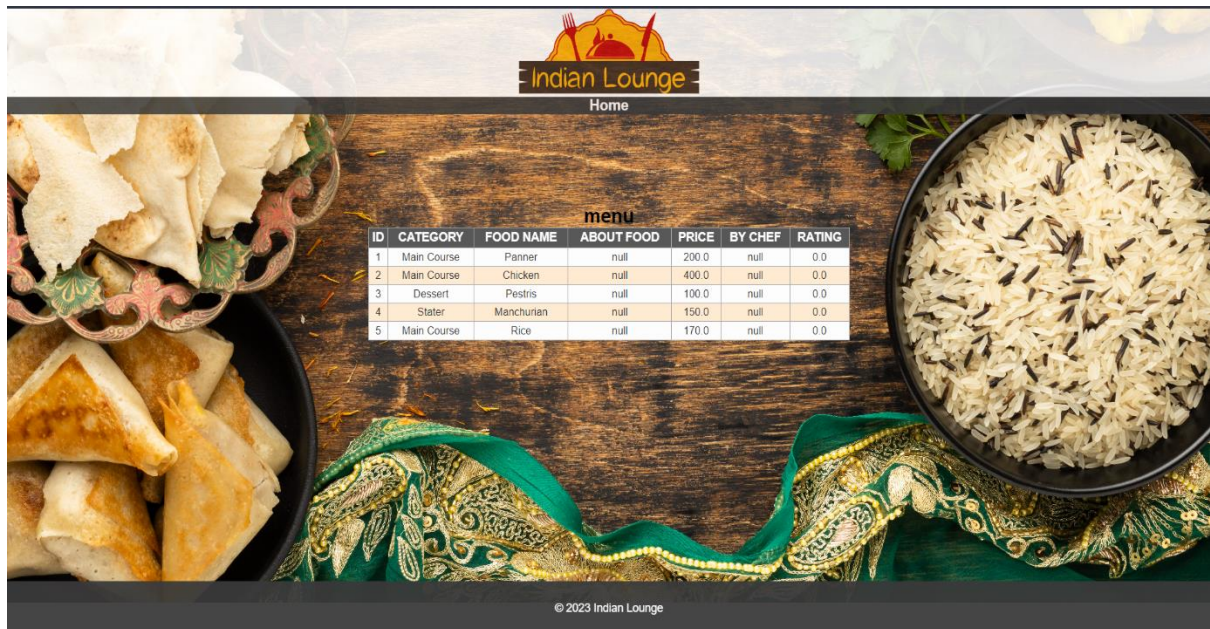
This screenshot shows the same website interface as the previous one, but the data in the table has been updated. The "STATUS" column now shows "authorized" and the "AUTHORIZE?" column now contains a greyed-out link. The rest of the page, including the food bowls and the footer, remains identical.

© 2023 Indian Lounge

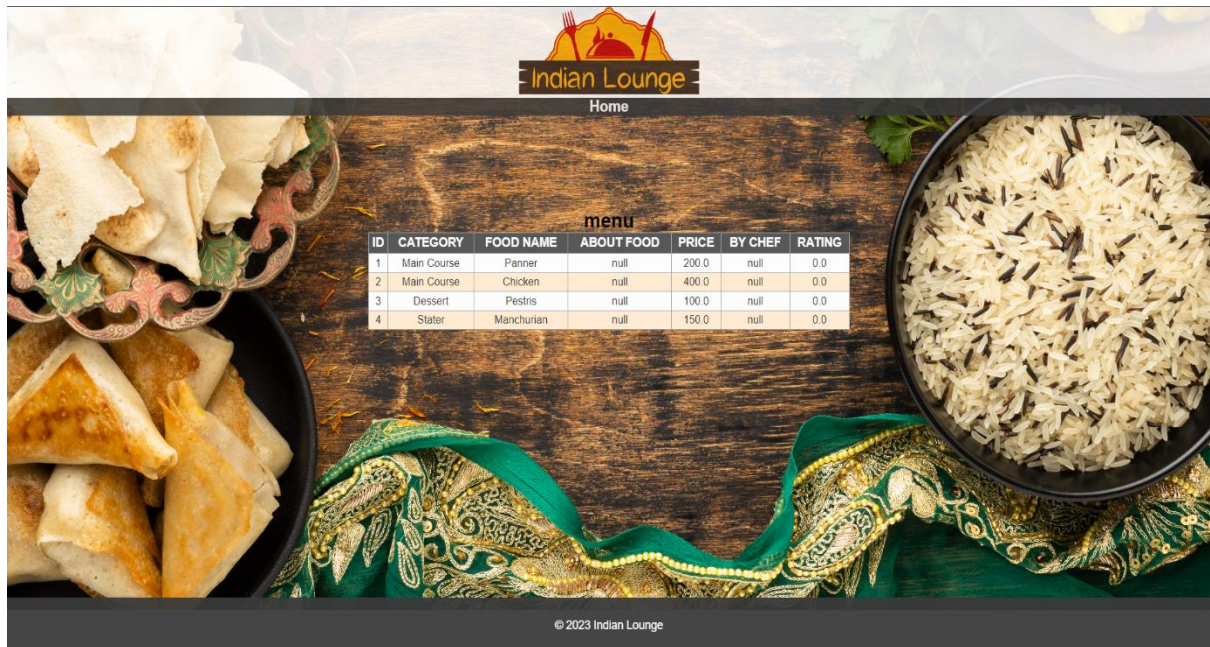
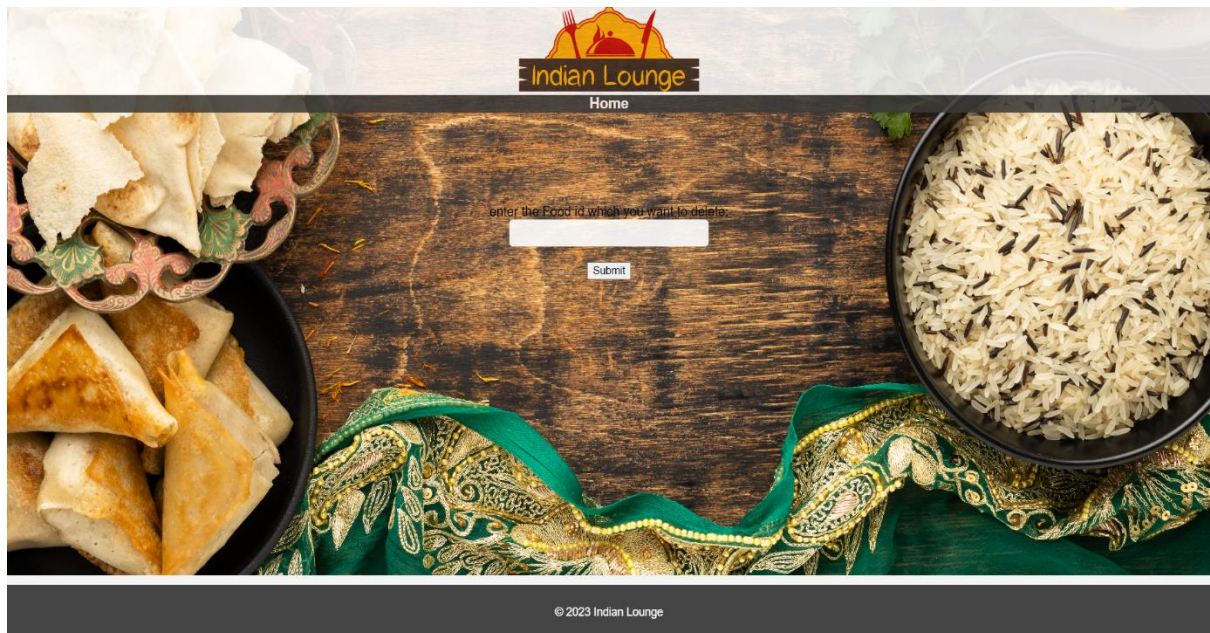
6) Add Food



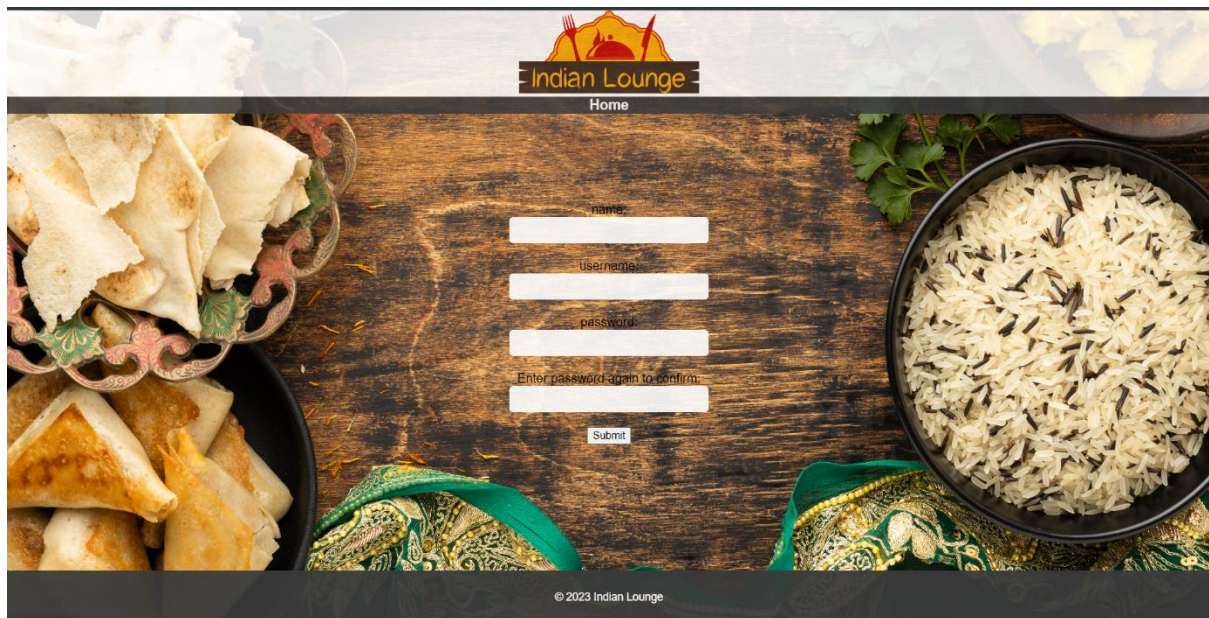
7) View Menu



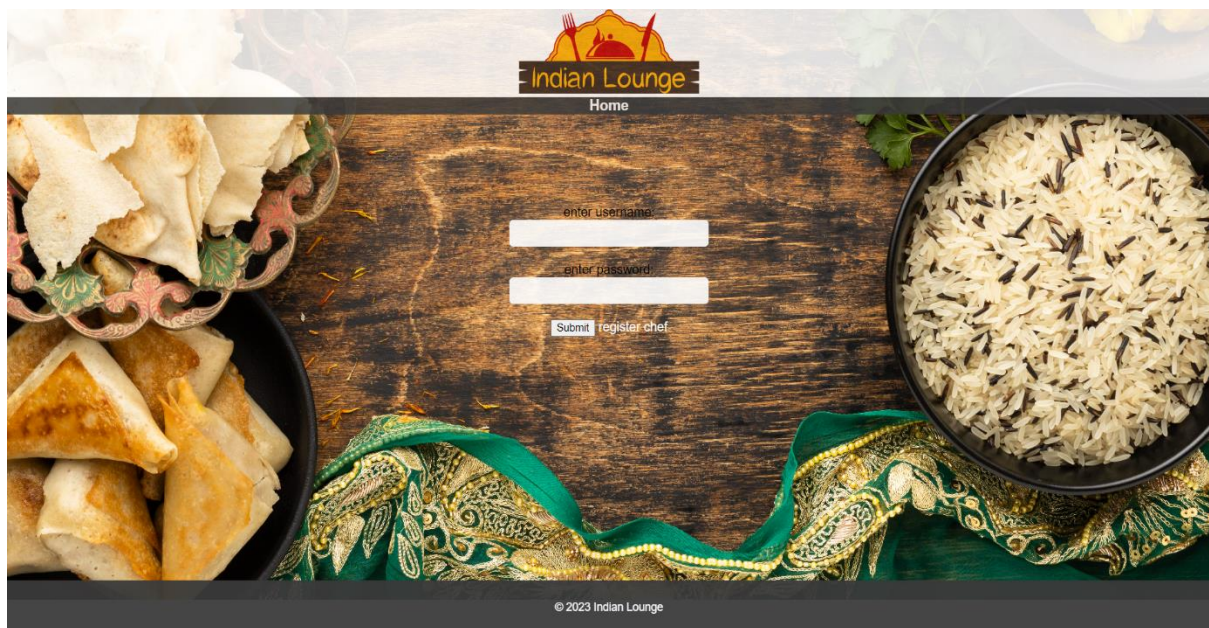
8) Delete Food



9) Register Chef



10) Login Chef



11) Current Orders

The screenshot shows a web browser window with the URL localhost:8080/Restaurant_Hotel_Management_System/chefLogin. The page is titled "Indian Lounge" and has a "Home" link. The main content area is titled "CURRENT ORDERS". It contains a table with one row:

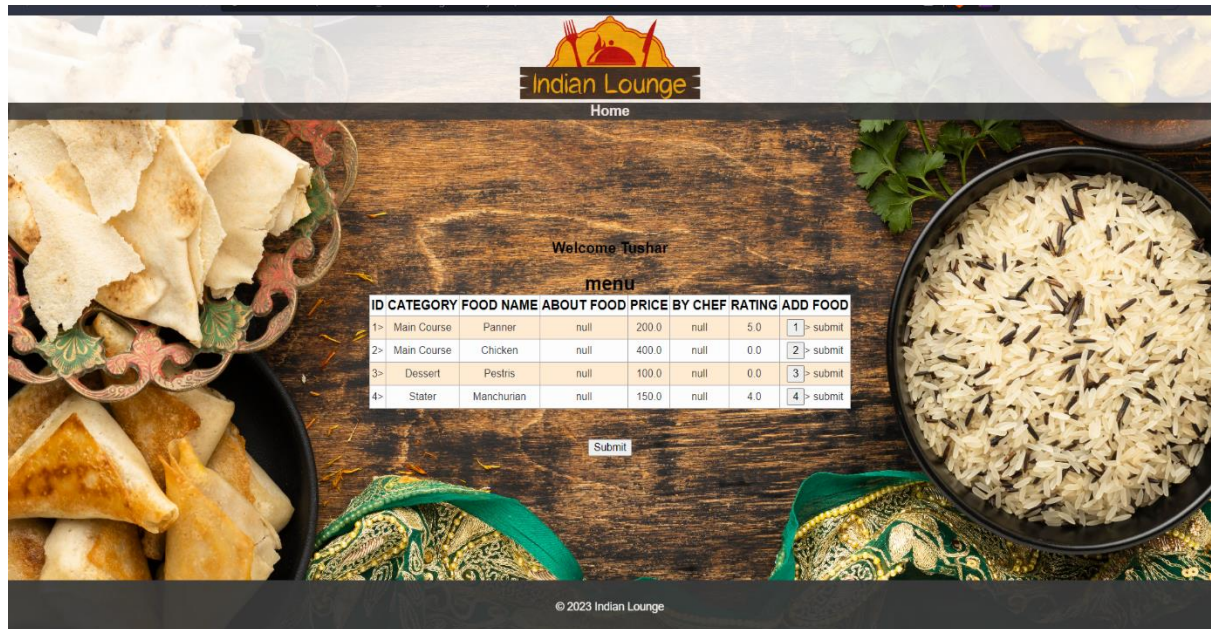
FOOD NAME	ORDER STATUS
Chicken	preparing

Below the table is a "SERVE FOOD" button. The background of the page features a photograph of various Indian dishes, including a bowl of rice, a plate of samosas, and a decorative green cloth.

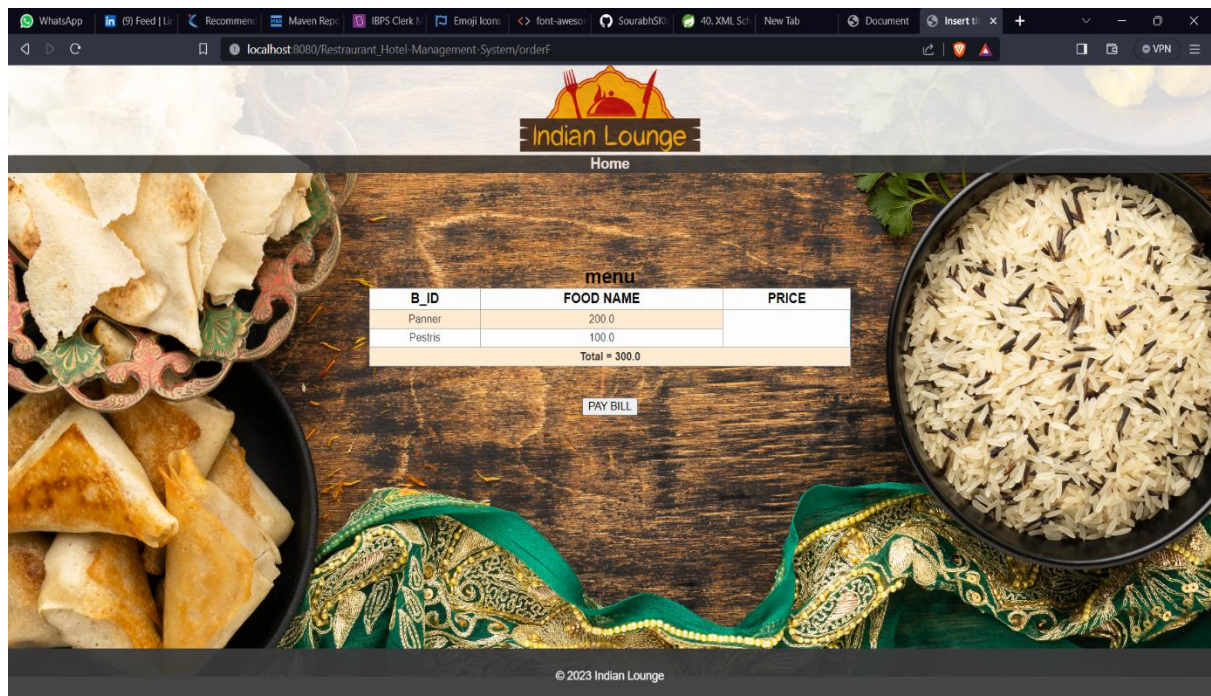
12) Order Food

The screenshot shows a web browser window with the URL localhost:8080/Restaurant_Hotel_Management_System/chefLogin. The page is titled "Indian Lounge" and has a "Home" link. The main content area contains a form with fields for "name:" and "mail:", both represented by white input boxes. Below the input fields is a "ORDER FOOD" button. The background of the page features a photograph of various Indian dishes, including a bowl of rice, a plate of samosas, and a decorative green cloth.

13) Display Menu



14) Bill / Payment



15) Rating

The screenshot shows a rating interface for a dish. At the top, there is a table with two rows:

FOOD ID	FOOD NAME
1	Panner
3	Pestris

Below the table is a text input field labeled "Enter FoodId to rate". Underneath it is a button labeled "Click on button to rate". A row of five buttons numbered 1 through 5 is followed by a "Logout" link. The background features a photograph of a meal consisting of a bowl of rice, a plate of samosas, and a platter of naan bread.

The screenshot shows a thank you message displayed prominently in the center of the screen:

Mayur, THANKS FOR VISITING OUR RESTAURANT.

Below the message is a "RETURN TO HOME" button. The background photograph of the meal remains the same as the previous screenshot.

16) Updated Rating

The screenshot shows a web browser window for the "Indian Lounge" restaurant management system. The URL in the address bar is `localhost:8080/Restaurant_Hotel-Management-System/adminDash`. The page displays a menu table with four items, each with updated ratings:

ID	CATEGORY	FOOD NAME	ABOUT FOOD	PRICE	BY CHEF	RATING
1	Main Course	Panner	null	200.0	null	4.5
2	Main Course	Chicken	null	400.0	null	5.0
3	Dessert	Pestris	null	100.0	null	5.0
4	Stater	Manchurian	null	150.0	null	4.0

The background of the dashboard features images of various Indian dishes: naan bread, samosas, and rice. The footer of the page includes the copyright notice `© 2023 Indian Lounge`.