

A decorative graphic on the left side of the slide consisting of two overlapping parallelograms. The front one is blue and the back one is a light green color. They are positioned diagonally, with the blue one in front of the green one.

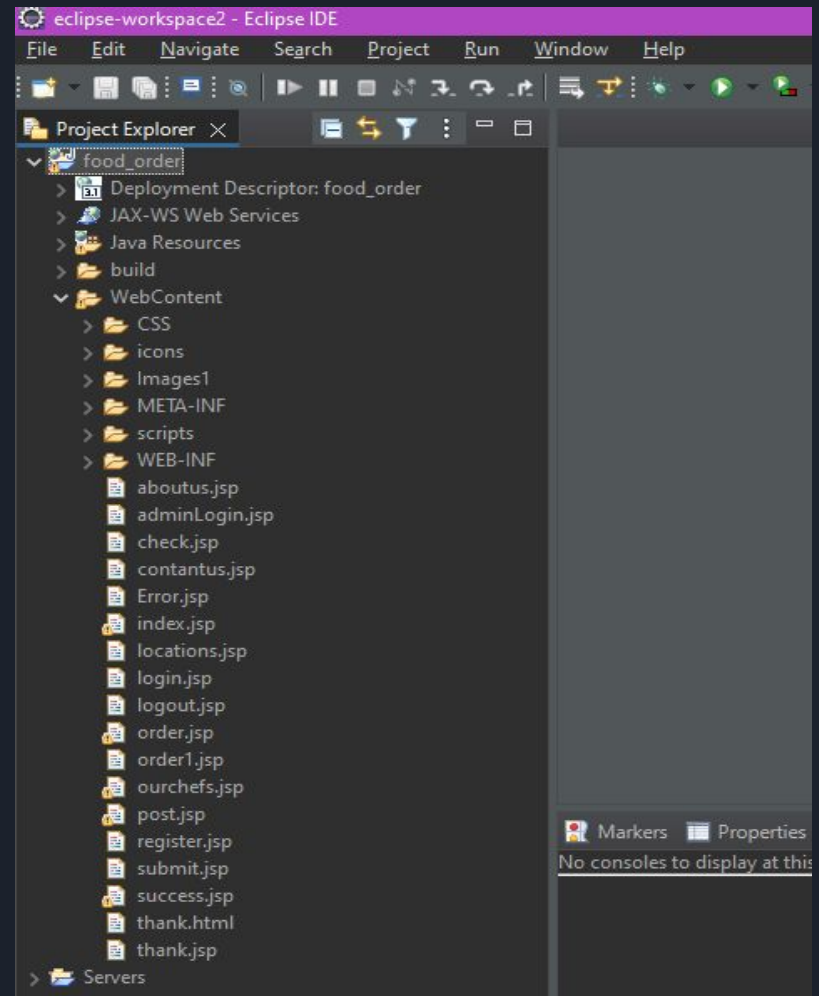
Online Food Order Project

By Giritharan Nagarajan

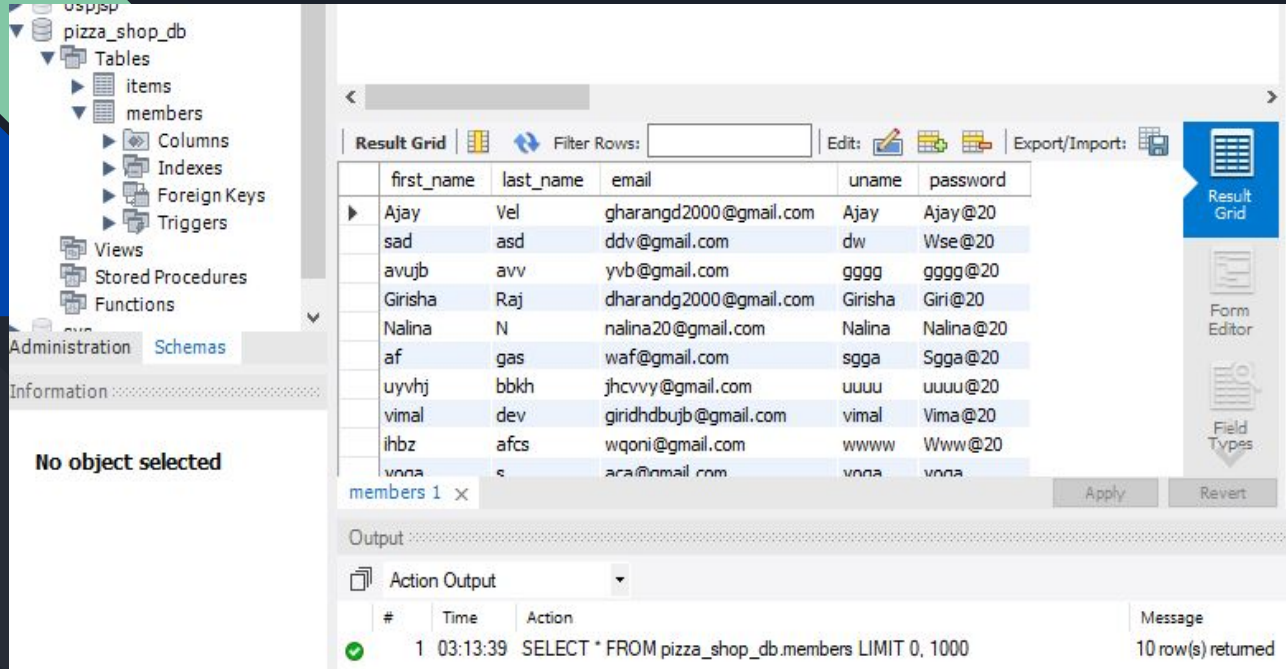
Introduction :

A website or app that allows customers to view the menu and place an order, and an admin interface that enables the restaurant to receive and fulfil customer orders.

It is a web-based ordering system where customers using a mobile app can use the online user interface to order online.



Data Base - MySQL



The screenshot displays a MySQL database management interface. On the left, a tree view shows the database structure for 'pizza_shop_db', including tables like 'items' and 'members'. The 'members' table is selected, and its columns (first_name, last_name, email, uname, password) are visible in the main grid. The grid contains 10 rows of customer data. The bottom pane shows the executed query: 'SELECT * FROM pizza_shop_db.members LIMIT 0, 1000', which returned 10 rows.

	first_name	last_name	email	uname	password
▶	Ajay	Vel	gharangd2000@gmail.com	Ajay	Ajay@20
	sad	asd	ddv@gmail.com	dw	Wse@20
	avujb	avv	yvb@gmail.com	gggg	gggg@20
	Girisha	Raj	dharandg2000@gmail.com	Girisha	Giri@20
	Nalina	N	nalina20@gmail.com	Nalina	Nalina@20
	af	gas	waf@gmail.com	sgga	Sgga@20
	uyvhj	bbkh	jhcvvy@gmail.com	uuuu	uuuu@20
	vimal	dev	giridhdbujb@gmail.com	vimal	Vima@20
	ihbz	afcs	wqoni@gmail.com	www	Www@20
	vona	s	ara@gmail.com	vona	vona

members 1 x

Output

Action Output

#	Time	Action	Message
✓ 1	03:13:39	SELECT * FROM pizza_shop_db.members LIMIT 0, 1000	10 row(s) returned

Our customer's details was stored inside the MySQL database.

What Technologies I used :

Back-End : JSP(Java Server Page) & Servlet

Front-End : HTML , CSS, JS

Data-Base : MySQL

IDE : Eclipse IDE

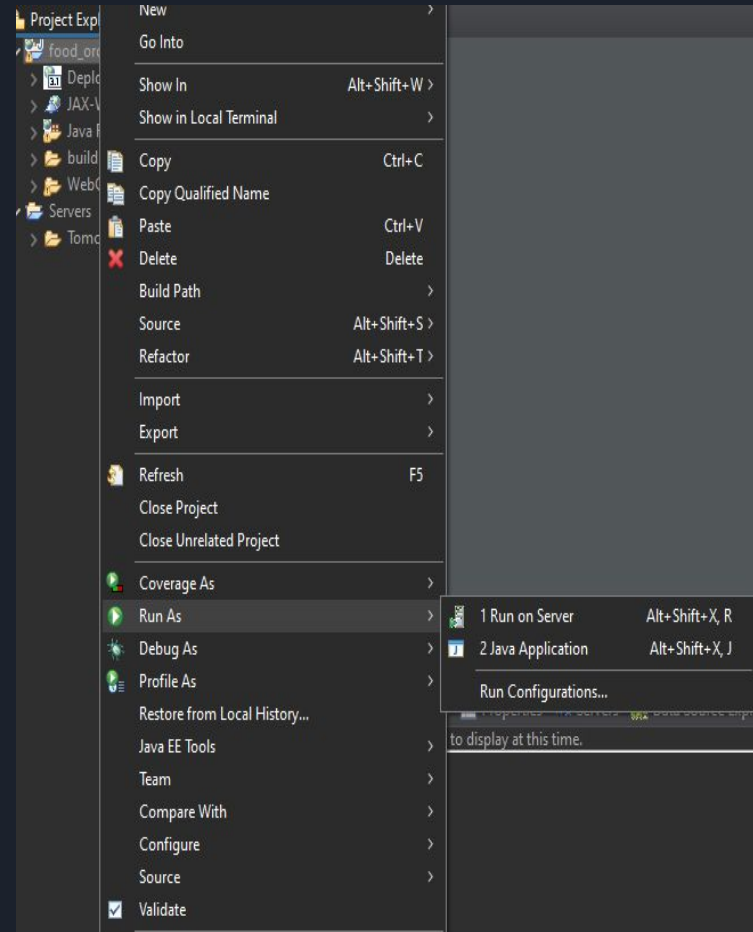
Web Browser : Opera



How it is work?

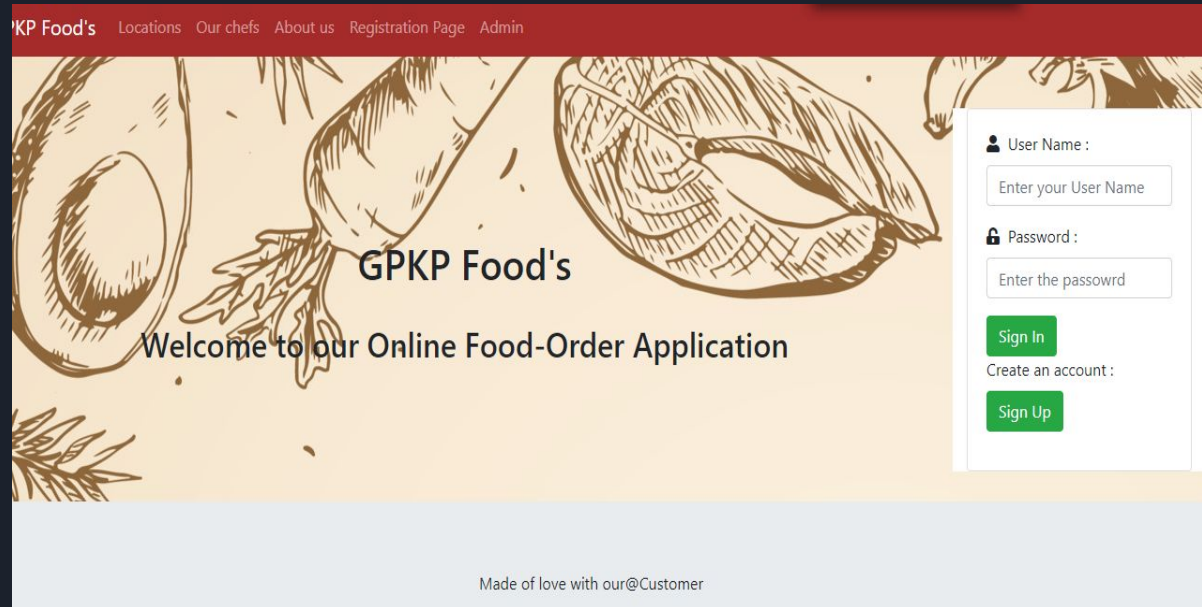
I used Dynamic Web-page for my project on Eclipse IDE, and I used Tomcat v9.0 server for connect my project with "Opera" browser.

Go to “Run” option and click it on “Run As A Server” then automatically run on the Tomcat v9.0 after that, it will connecting my web page in Opera.



Sign-up and Login :

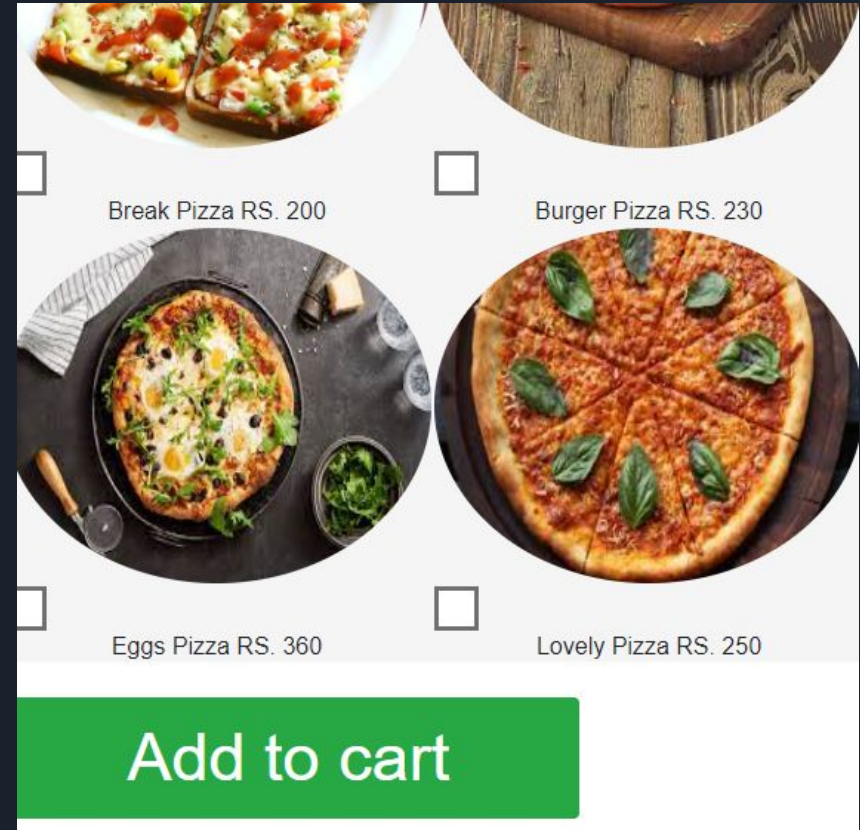
First we need to go to sign-up the page if you don't have the account, once you create the sign-up page it will automatically store your details on database(MySQL Server), again you visit the page no need to sign-up the page again just go to login the page.



The screenshot displays the GPKP Food's website interface. At the top, a red navigation bar contains the text "GPKP Food's" followed by links: "Locations", "Our chefs", "About us", "Registration Page", and "Admin". The main content area features a background illustration of various food items including an avocado, a carrot, and a mushroom. Overlaid on this is the text "GPKP Food's" and "Welcome to our Online Food-Order Application". On the right side, a white registration and login form is present. It includes a "User Name :" field with a placeholder "Enter your User Name", a "Password :" field with a placeholder "Enter the passowrd" (note the typo), a "Sign In" button, a "Create an account :" link, and a "Sign Up" button. The footer of the page reads "Made of love with our@Customer".

Index & Cart Page :

After the sign-up process then you enter the index page(success.jsp) this page will appear the food item for order. If you want to order anything go to click the checkbox under the food picture once you select the food item come down the page and click the "Add to Cart" page it will automatically take the food list page(order.jsp).



Payment Page :

Order.jsp page will show in front of you like what you choosen on privious page, once you complete to check the details then click the "Proceed to Checkout" button, it will take you to the next page and after that you should give your details for order conformation, once you complete that process automatically accept your order and you can see the "Thank for your order" message on other page.

GPKP Food's		
Locations	Our chefs	About us
Log out (Ajay)		
Item Name	Quantity	Total
Veg Pizza	1.0	200.0
Cone Pizza	1.0	250.0
Lovely Pizza	1.0	250.0
Total :		700
Proceed to Checkout		

Other Page's :

After that you need to check the location for where we have branch's and where we have available this ordering application.

Then go to Our Chefs page(ourchefs.jsp) to see our greatest chefs and their rateing and their which style of food speical.

If you want to know our about section kindly go to About Us page(about.jsp) and you can see our testy food and how we make the tester food.

GPKP Food's



0

Welcome

Locations

Our chefs

About us

Log out (Ajay)

Logout Page :

Finally, you finish every thing means go to logout the page(login.jsp).

Then again you need to order the foods means just go to the page login id and password don't need to go to the sign-up, because your account was exisiting with our online food order application.

