

# FOOD ORDERING PORTAL

SWADD

SUBMITTED BY-ARIJIT PANDA

EMAIL-ARIJIT43.143@GMAIL.COM

## TECHNOLOGY USED-

HTML

TAILWIND

CSS

JS

PHP

MYSQL

APACHE

# SWADD HAS MAJOR TWO COMPONENTS

ONE IS Buyer and another is seller

Swadd is connect two components means it is the gateway between them

Swadd has many subcomponents components like

Buyer has->

- login.php
- signup.php
- cart.php
- index.php

Seller has->

- login.php
- add.php
- orders.php

using of five tables

- 1.buyer
- 2.seller
- 3.cart
- 4.order
- 5.products

seller

The screenshot shows the MySQL Workbench interface. The 'seller' table is selected in the 'Schemas' pane on the left. The 'Query' tab is active, showing the SQL query: `SELECT * FROM swaad.seller;`. The 'Result Grid' displays the following data:

sellid	shopname	fuladd	pincode	seller_name	seller_email
1	king's dhaba	cuttack	753012	ranjit	ranjit@gmail.com
2	tft	bbsr	754004	ashru	tft@gmail.com
3	dahibara shop	Odisha	754004	Arzit panda	arzit43.143@gmail.com
5	bhala dokana	Odisha	754001	Arzit panda	cuttack@gmail.com
7	ravi sweet shop	nial, cuttack	753012	rabi swain	ravi@gmail.com
8	rambabu miha dokan	navaranga pur	753012	nabaghana	nabaghana@gmail.com

The 'Output' pane at the bottom shows the execution results of the query:

#	Time	Action	Message	Duration / Fetch
1	10:13:10	SELECT * FROM swaad.buyer LIMIT 0, 1000	7 row(s) returned	0.000 sec / 0.000 sec
2	10:25:14	SELECT * FROM swaad.seller LIMIT 0, 1000	6 row(s) returned	0.016 sec / 0.000 sec

## products

Automatic context help is disabled. Use the toolbar to manually get help for the current caret position or to toggle automatic help.

product_id	product_name	product_price	seller_id	imgLink
1	masala pampad	320	1	https://encrypted-tbn0.gstatic.com/images?q=...
3	dahi bundi	120	1	https://image.shutterstock.com/images?q=...
4	panner kabab	340	1	https://media.istockphoto.com/photos/panner-t...
7	chicken tandoori	240	1	https://www.cubesgullennes.com/wp-content/...
8	dahi bara	50	8	https://i.ndtvmg.com/2018-02/dahi-bhalla_65...
12	rosugulla	320	8	https://www.bhimavaram.online/image/cache/f...
18	santula	240	3	https://www.bhimavaram.online/image/cache/f...
19	rice	40	3	https://www.embrunapines.com/tnshh/17x17P...

Table: products

Columns:

- product\_id int AI PK
- product\_name varchar(45)
- product\_price varchar(45)
- seller\_id int
- imgLink varchar(255)

Output

#	Time	Action	Message	Duration / Fetch
1	10:13:10	SELECT * FROM swaad.buyer LIMIT 0, 1000	7 row(s) returned	0.000 sec / 0.000 sec
2	10:25:14	SELECT * FROM swaad.seller LIMIT 0, 1000	6 row(s) returned	0.016 sec / 0.000 sec
3	10:48:04	SELECT * FROM swaad.products LIMIT 0, 1000	11 row(s) returned	0.000 sec / 0.000 sec

## Orders table

Automatic context help is disabled. Use the toolbar to manually get help for the current caret position or to toggle automatic help.

id_order	product_id	quantity	buyer_id	status_order	orderTime
1	1	2	2	2	0000-00-00 00:00:00
2	3	1	2	2	2022-08-23 02:27:11
3	4	2	1	1	2022-09-03 01:06:57
4	1	2	1	1	2022-09-03 01:06:57
5	18	3	5	1	2022-09-03 01:59:31
6	7	1	4	1	2022-09-04 12:46:36
7	7	1	4	1	2022-09-04 13:42:07
8	20	2	5	1	2022-09-04 17:27:48

Table: orders

Columns:

- id\_order int AI PK
- product\_id int
- quantity int
- buyer\_id int
- status\_order int
- orderTime timestamp

Output

#	Time	Action	Message	Duration / Fetch
1	10:13:10	SELECT * FROM swaad.buyer LIMIT 0, 1000	7 row(s) returned	0.000 sec / 0.000 sec
2	10:25:14	SELECT * FROM swaad.seller LIMIT 0, 1000	6 row(s) returned	0.016 sec / 0.000 sec
3	10:48:04	SELECT * FROM swaad.products LIMIT 0, 1000	11 row(s) returned	0.000 sec / 0.000 sec
4	10:48:10	SELECT * FROM swaad.orders LIMIT 0, 1000	11 row(s) returned	0.000 sec / 0.000 sec

cart

The screenshot shows the MySQL Workbench interface with the 'cart' table selected in the Navigator. The table structure is displayed in the Information pane, and the query results are shown in the Result Grid.

**Table: cart**

Columns:

- idcart: int AI PK
- product\_id: int
- quantity: int
- buyer\_id: int

**Result Grid:**

idcart	product_id	quantity	buyer_id
34	12	2	6
35	8	1	6
42	1	3	8

**Action Output:**

#	Time	Action	Message	Duration / Fetch
1	10:13:10	SELECT * FROM swaad.buyer LIMIT 0, 1000	7 row(s) returned	0.000 sec / 0.000 sec
2	10:25:14	SELECT * FROM swaad.seller LIMIT 0, 1000	6 row(s) returned	0.016 sec / 0.000 sec
3	10:48:04	SELECT * FROM swaad.products LIMIT 0, 1000	11 row(s) returned	0.000 sec / 0.000 sec
4	10:48:10	SELECT * FROM swaad.orders LIMIT 0, 1000	11 row(s) returned	0.000 sec / 0.000 sec
5	10:48:18	SELECT * FROM swaad.cart LIMIT 0, 1000	3 row(s) returned	0.016 sec / 0.000 sec
6	10:48:18	SELECT * FROM swaad.cart LIMIT 0, 1000	3 row(s) returned	0.000 sec / 0.000 sec

BUYER

The screenshot shows the MySQL Workbench interface with the 'buyer' table selected in the Navigator. The table structure is displayed in the Information pane, and the query results are shown in the Result Grid.

**Table: buyer**

Columns:

- buyerId: int AI PK
- buyername: varchar(45)
- buyerNumber: varchar(45)
- buyerEmail: varchar(45)
- buyerImg: varchar(45)
- buyerPin: int
- buyerAdd: varchar(45)

**Result Grid:**

buyerId	buyername	buyerNumber	buyerEmail	buyerImg	buyerPin	buyerAdd
1	shyam	9861314840	ar@gmail.com	its me	753012	naali
2	arijit panda	987	arjit43.143@gmail.com	hello world	753012	naali
4	roomie	9861314841	arjit43.143@gmail.com	hello world	753012	curttack
5	ar2	7894561230	res@gmail.com	hello world	754004	naali cuttack
6	ADITYA	45678	aditya@gmail.com	hello world	753012	jspur
7	amrit	12345	amrit@gmail.com	hello world	753012	trident
8	anikets	7205165460	ani@gmail.com	hello world	753012	tact

**Action Output:**

#	Time	Action	Message	Duration / Fetch
3	10:48:04	SELECT * FROM swaad.products LIMIT 0, 1000	11 row(s) returned	0.000 sec / 0.000 sec
4	10:48:10	SELECT * FROM swaad.orders LIMIT 0, 1000	11 row(s) returned	0.000 sec / 0.000 sec
5	10:48:18	SELECT * FROM swaad.cart LIMIT 0, 1000	3 row(s) returned	0.016 sec / 0.000 sec
6	10:48:18	SELECT * FROM swaad.cart LIMIT 0, 1000	3 row(s) returned	0.000 sec / 0.000 sec
7	10:48:24	SELECT * FROM swaad.buyer LIMIT 0, 1000	7 row(s) returned	0.015 sec / 0.000 sec
8	10:48:25	SELECT * FROM swaad.buyer LIMIT 0, 1000	7 row(s) returned	0.000 sec / 0.000 sec

## **BYUYER PERSPECTIVE**

**THE BUYER HAVE TO SIGN UP BY GIVING HIS CREDENTIALS LIKE NAME  
,PHONE NUMBER,EMAIL,PINCODE,ADDRESS**

**OR LOGIN BY GIVING HIS PHONE NUMBER**

**ONCE HE/SHE LOGIN THE WEBSITE TAKES TO THE INDEX PAGE**

**AND SHOW THEM THE STORES AND PROSUCTS NEAR TO THEM**

### **THE QUERY IS-**

*"SELECT \* FROM products*

*INNER JOIN*

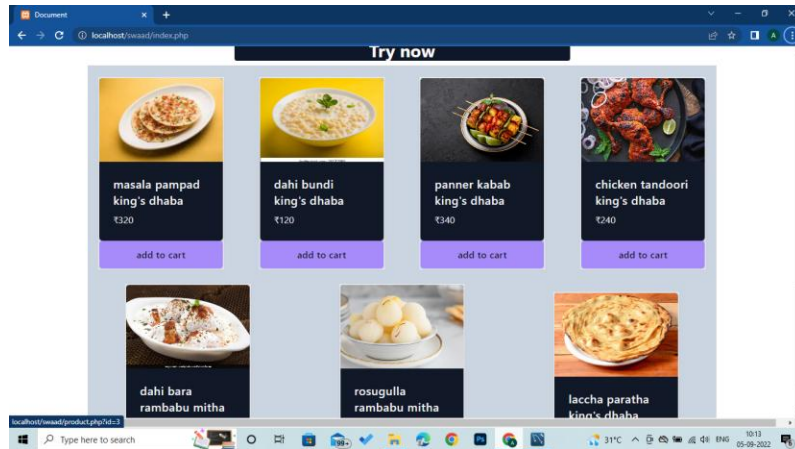
*seller*

*ON*

*products.seller\_id=seller.sellid*

*WHERE*

*FLOOR(pincode/10)=75301;"*



**WHEN SOMEONE CLICK THE PRODUCT IT ADD TO CART AND IF THE NEXT PRODUCT IS OTHERS SHOP THEN ALL THE PRODUCTS ARE REMOVE AND THE NEXT SHOP ITEM ADDED**

**SELLER PAGE**

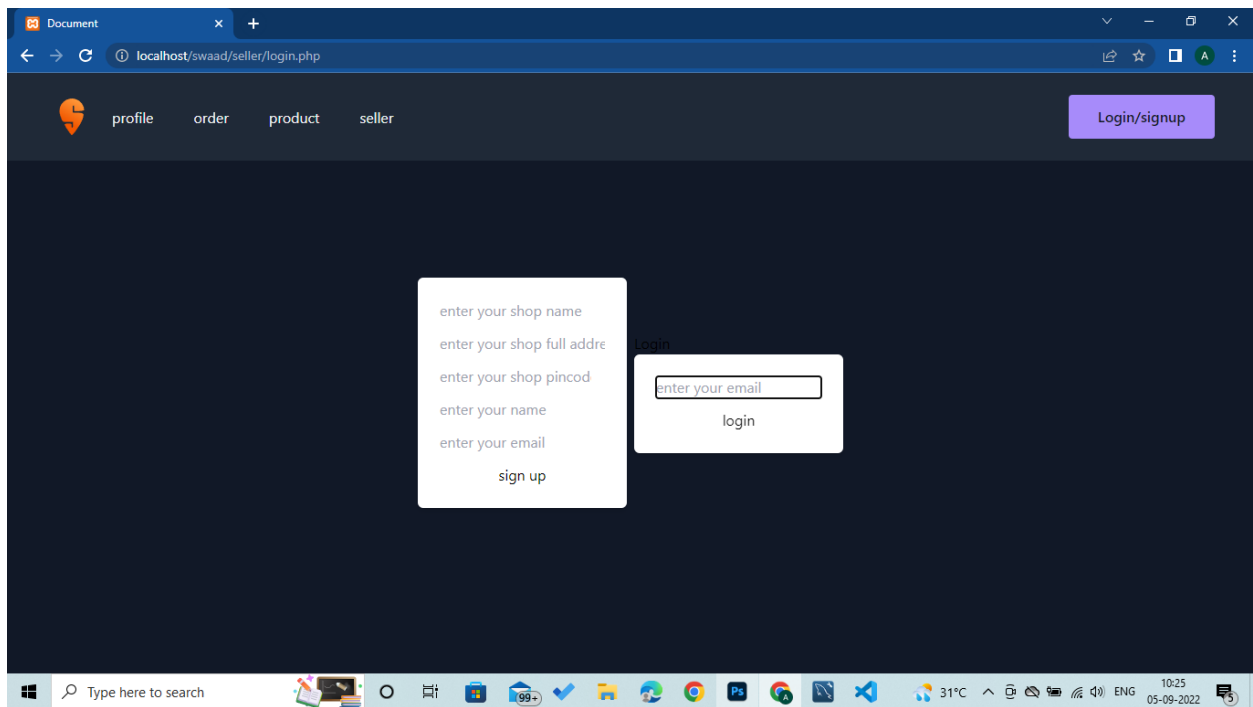
**A SELLER CAN SIGN UP BY GIVING THE NAME ,SHOPNAME,EMAIL,NUMBER,ADDRESS**

**A SELLER CAN ALSO LOGIN BY GIVING ITS EMAIL**

**AFTER LOGIN IT REDIRECTS TO THE SELLER PAGE**

**WHERE THE SHOP OWNER CAN ADD PRODUCTS AND EDIT AND DELETE THE PRODUCTS OF THE PARTICULAR SHOP**





**SELLER CAN GET THE ORDER THAT The buyer ordered and give status of the orders and the shop only get the orders of that particular shop**

