

A PROJECT REPORT ON
"GROCERY FINDER"

Miss. Shraddha Y. Khedkar. Miss. Bhagyashri D.Walde

Miss. Manjushree S. Ghadge. Mast. Kshitij Ahvad.

Under the guidance of

Prof. Nikam V. B.



DEPARTMENT OF INFORMATION TECHNOLOGY,
VEERMATA JIJABAI TECHNOLOGICAL INSTITUTE,
H.R MAHAJAN ROAD, MATUNGA, MUMBAI, MAHARASHTRA- 400019
(2019-20)

INDEX

Sr.No.	Name of Topic	Page No.
1.	Acknowledgement	3
2.	List of Figures	4
3.	List of Tables	5
4.	Basic Idea	6
5.	Problem Statement	7
6.	Entity Relationship Model	8
7.	Revised Problem Statement	9
8.	Revised Entity Relationship Model	12
9.	UML Model (Schema Design)	13
10.	Data Dictionary Schema	14
	1. Unique Key 2. Foreign Key	
11.	DDL for Data Dictionary	17
12.	DML and DCL Queries	20
13.	Questions and Answers	23
14.	Triggers and Procedures	71
15.	Design of Front end, Deliverables, Objectives	73

ACKNOWLEDGEMENT

We take this opportunity to thank the Department of Computer Engineering and IT, VJTI for given an opportunity to pursue this project work. Also our special thank to Faculty Development Centre (VJTI-DBATU) in Geo-Informatics, Spatial Computing, and Bigdata Analytics, developed under the agies of PMMMNMIT, MHRD, Govt. of India, New Delhi, for capacity building in this domain, which helped us to take up this project work to deliverable level.

Miss. Shraddha Y.Khedkar.

Miss. Bhagyashri D.Walde.

Miss. Manjushree S.Ghadge.

Mast. Kshitij Ahvad.

LIST OF FIGURES

Sr.No.	Name of Figure	Page No.
1.	ER Model	8
2.	Revised ER Model	12
3.	UML Model (Schema Design)	13

LIST OF TABLES

Sr.No.	Name of Table		Page No.
1.	Data Dictionary		
	1.	Payment Schema	14
	2.	Customer Schema	14
	3.	Product	15
	4.	Store	15
	5.	Online_Order	15
	6.	LineItem	16

BASIC IDEA

The grocery finder is a simple way to buy grocery products online from nearby local shops. This is a web application which will be really very helpful in lockdown period as well as normal days. Also, this website will help customer to differentiate the product reasonable price among the shops. This will reduce delivery time, cost & customer can get their product easily.

PROBLEM STATEMENT

A grocery finder is an application that permits a customer (consists of customer id, customer name, phone number and address consist of street or rural route with the number, city, state and postal code etc.) to submit online orders (consists of order number, order date, cost etc.) for grocery product (consists of product id as primary key, product name, product type, price, product availability) from a store or shop(consists the properties like shopkeeper name, rates, address in street, city, road no, landmark etc.)that serves both walk-in customers and online customers.

The online shopping system presents an online display of an order cut off time and an associated delivery window for product selected by the customer. The system accepts the customer submission of a purchase order for the grocery product in response to a time of submission being before the order cut off time. The main distinguishing criteria of this project from other online shopping system is that it checks the availability of the product nearby to the users location which in turn increases product accessibility, it's availability and reduces unnecessary shipping or delivery charges. The core vision of this application is to ensure availability and accessibility of the grocery product to the customer as convenient as possible.

ENTITY RELATIONSHIP MODEL

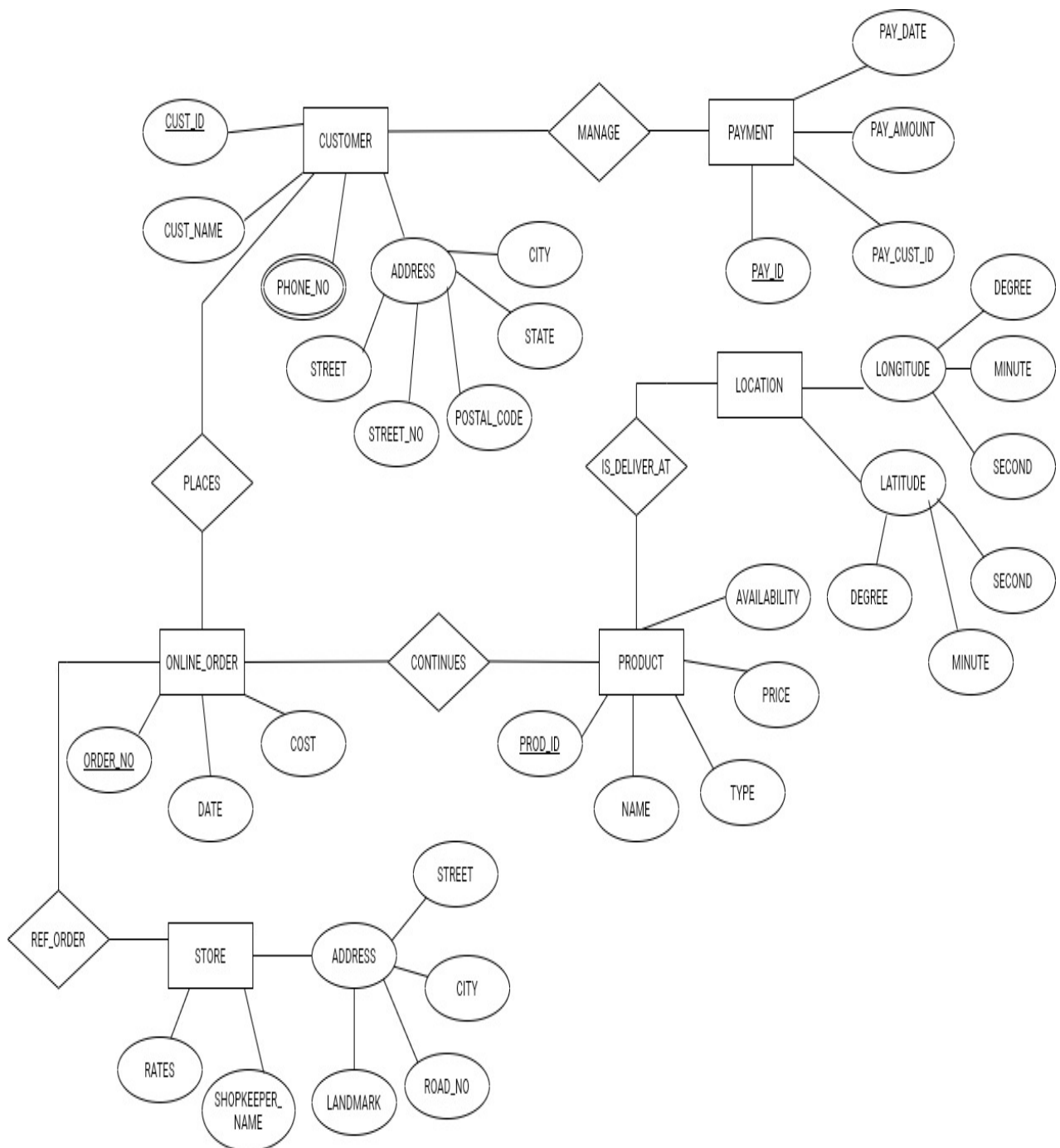


Fig. ER Model of Grocery Finder

REVISED PROBLEM STATEMENT

As we know that the traditional shopping (offline shopping) is very time consuming and the customer may be under pressure, because he may don't know that the grocery product is available in which shop. Also, the customer may forget the prices that he has seen in the previous shops, so he can't compare them. Traditional shopping may cause directly or indirectly to people crowd.

The Grocery Finder is a web application that permits a customer to submit online orders for any grocery product from a nearby store or shop that serves both walk-in customers and online customers. Also, this web application provide service to the customer to be able to see the lowest price among the different shops. So it will be easier to the customer to get the product in a reasonable/lowest price.

The Grocery Finder system presents an online display of an order cut off time and an associated delivery window for product selected by the customer. The system accepts the customer submission of a purchase order for the product in response to a time of submission being before the order cut off time.

The main distinguishing criteria of this project from other online shopping system is that it checks the availability and price comparison of the product nearby to the users location which in turn increases product accessibility, it's availability and reduces unnecessary shipping or delivery charges. The core vision of this application is to ensure availability and accessibility of the product to the customer as convenient as possible.

Objectives :

1. Convenience
2. Better prices
3. More variety
4. Price comparisons
5. No crowds

Entities and their Attributes :

1. Customer Entity : Attributes of Customer are customer_id, customer_name, customer_mobile, customer_address, customer_email.
2. Product Entity : Attributes of Product are prod_id, prod_name, prod_items, prod_price, prod_availability.

3. Store Entity : Attributes of Store are store_id, store_name, shopkeeper_name, store_address.
4. Order Entity : Attributes of Order are order_id, order_date, order_type, order_cost, order_desc.
5. Payment Entity : Attributes of Payment are pay_id, pay_amount, pay_desc, pay_date.
6. Address (composite) Entity : street_name, landmark, city, state, pincode.

Software or Hardware Requirements / Dataset :

As per the problem definition of project the requirement analysis from the software has been performed. The Project application is loaded in wordpress. We used wordpress & Visual Studio for Design and coding of project. Created and maintained all databases into SQL Server, in that we create tables, write query for store data or record of project.

Hardware Requirement :

1. Laptop or PC
2. i3 Processor Based Computer
3. 1GB RAM
4. 5 GB Hard Disk

Software Requirement :

1. Laptop or PC
2. Windows 7 or higher.
3. WordPress
4. Visual Studio

Front-End

The software required to design the user interface and user experience i.e. Front End is given below :

1. Wordpress :

WordPress is the simplest, most popular way to create your own website. It mainly supports PHP programming language. PHP is the main programming language used.

2. Visual Studio :

This software is used to design the user interface of the website.

Back-End

The main Back End technology is used for storing and managing databases. It is a cloud database hosting website called as "infinityfree" that provides online database storage options along with "phpMyAdmin".

SQL is the programming language used for back end.

REVISED ENTITY RELATIONSHIP MODEL

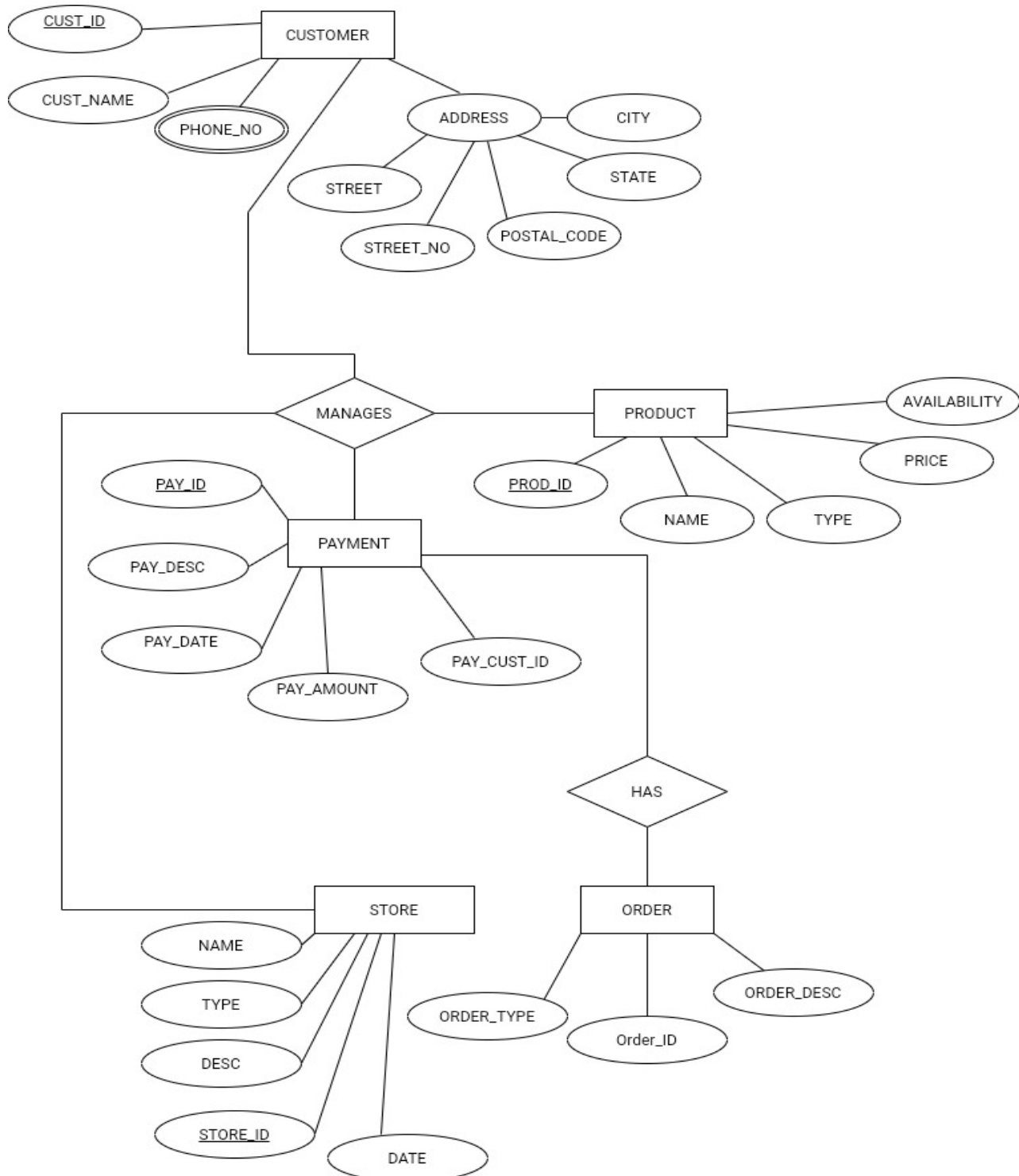


Fig. Revised ER Model of Grocery Finder

UML MODEL (SCHEMA DESIGN)

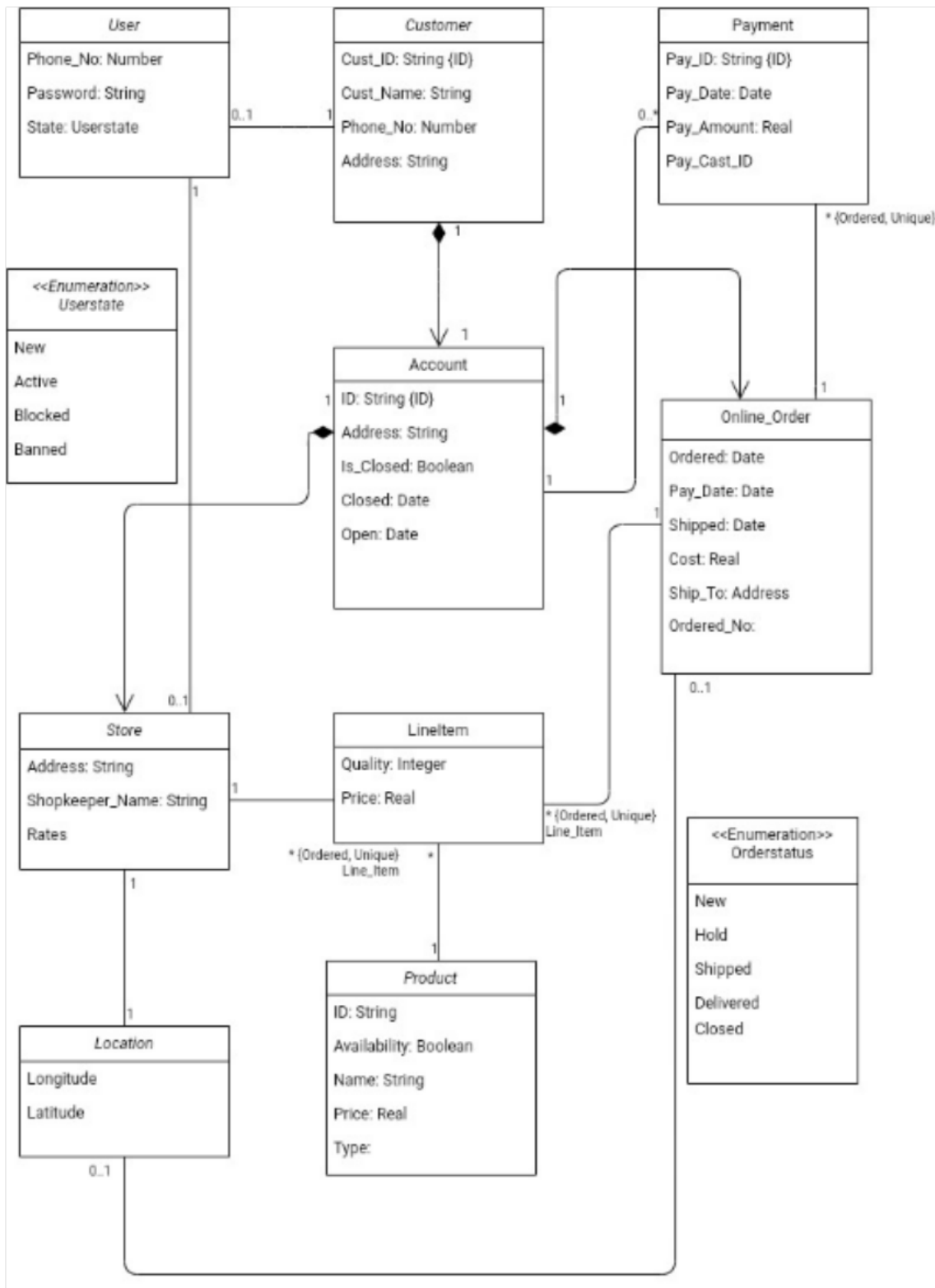


Fig. UML Model of Grocery Finder

DATA DICTIONARY SCHEMAS

Payment Table :

Table	Column	Data Type	Reference	Default	Not Null
Payment	Pay_ID	int		Identity	
	Pay_Amount	number			Y
	Pay_Date	date		now	Y
	Pay_Cust_ID	int	Customer		

Unique Keys :

Type	Table	Key	Column
primary	Payment	pk_Payment	Pay_ID

Foreign Keys :

Key	Table	Column	Ref. Table	Ref. Column
fk_Payment_Customer	Customer	Pay_Cust_ID	Customer	ID

Table1. Data Dictionary for Payment Schema

Customer Table :

Table	Column	Data Type	Reference	Default	Not Null
Customer	Cust_ID	int		Identity	
	Cust_Name	varchar(50)			Y
	Phone_No	String			Y
	Address	varchar(50)			Y

Unique Keys :

Type	Table	Key	Column
primary	Cust_ID	pk_Customer	Cust_ID
unique	Phone_No	uk_Customer	Phone_No

Foreign Keys :

Key	Table	Column	Ref. Table	Ref. Column
fk_Customer_OnlineOrder	Customer	Order_no	Online_Order	Order_No

Table2. Data Dictionary for Customer Schema

Product Table :

Table	Column	Data Type	Reference	Default	Not Null
Products	Availability	boolean			Y
	ID	int			
	Name	varchar(50)			Y
	Price	real			Y
	Type				Y

Unique Keys :

Type	Table	Key	Column
primary	ID	pk_Product	ID

Table3. Data Dictionary for Product Schema

Store Table :

Table	Column	Data Type	Reference	Default	Not Null
Store	Address	String			Y
	Shopkeeper_Name	varchar(50)			Y
	Rates				Y

Table4. Data Dictionary for Account Schema

Online_Order :

Table	Column	Data Type	Reference	Default	Not Null
Online_Order	Ordered	date		now	
	Pay_Date	date		now	
	Shipped	date		now	
	Cost	real			Y
	Ship_To	string			Y
	Ordered_No	int			

Unique Keys :

Type	Table	Key	Column
primary	Online_Order	pk_Online_No	Ordered_No

Foreign Keys :

Key	Table	Column	Ref. Table	Ref. Column
fk_OnlineOrder_Customer	Online_Order	Order_no	Customer	Cust_ID

Table5. Data Dictionary for Online_Order Schema

LineItem Table :

Table	Column	Data Type	Reference	Default	Not Null
LineItem	Quality	int		Identity	
	Price	real			Y

Table6. Data Dictionary for Online_Order Schema

DDL FOR DATA DICTIONARY

DDL Commands :

1. CREATE

The CREATE TABLE command is used to define the tables with its name. Also the list of fields, their data types as well as sizes can be specified using this command.

Example of Payment Table :

```
Create table Payment(Pay_ID int(5), Pay_Amount number(4), Pay_Date sysdate,  
Pay_Cust_ID int(5));
```

Output :

Table created.

The above query will create a table Payment with given columns.

Example of Customer Table :

```
Create table Customer(Cust_ID int(5), Cust_Name varchar(50), Phone_No string(10), Address  
varchar(50));
```

Output :

Table created.

The above query will create a table Customer with given columns.

Example of Product Table :

```
Create table Product(Availability boolean, Id int(5), name varchar(50), price real);
```

Output :

Table created.

The above query will create a table Product with given columns.

Example of Store Table :

```
Create table Store(Address string, Shopkeeper_Name varchar(50));
```

Output :

Table created.

The above query will create a table Store with given columns.

Example of Online_Order Table :

```
Create table Online_Order(Ordered sysdate, Pay_Date sysdate, Shipped sysdate, Cost real, Shipped_To string, Ordered_No int(5));
```

Output :

Table created.

The above query will create a table Online_Order with given columns.

2. ALTER

Sometime it is necessary to change the basic structure of the table. ALTER TABLE command is used to make the changes or modification in the table structure. With the alter table command adding and deleting of the column is possible.

Example of Payment Table :

```
alter table Payment add(Desc varchar(50));
```

Output :

Table altered.

3. DROP

The table ia deleted with the help of DROP TABLE command. It deletes the data from the along with its structure. Once the table is dropped the records or data within it cannot be recovered.

Example of Payment Table :

```
drop table Payment;
```

Output :

Statement processed

The above command will delete the table Payment along with its data.

4. TRUNCATE

To delete all the rows from the table, to make table empty, we use the TRUNCATE TABLE command. After using this command you can again enter the value into the table.

Example of Payment Table :

truncate table Payment;

Output :

table truncated.

The above command will delete all the rows from the Payment table.

5. RENAME

RENAME command gives new name to the table.

Example of Payment Table :

rename Payment to PAYMENT;

Output :

table renamed.

DML AND DCL QUERIES

DML Commands :

1. INSERT

After creating table successfully, now records can be inserted. The INSERT INTO command is used to insert new rows or records into a table.

Example of Payment Table :

```
insert into Payment values (12345, 2340, 25 April 2020, 56788);
```

Output :

1 row(s) inserted

0.02 seconds

Pay_ID	Pay_Amount	Pay_Date	Pay_Cust_ID
12345	2340	25 April 2020	56788

Example of Customer Table :

```
insert into Customer values(12345, Mahir, 9075192366, Mumbai);
```

Output :

1 row(s) inserted

0.02 seconds

Cust_ID	Cust_Name	Phone_No	Addresse
12345	Mahir	9075192366	Mumbai

2. UPDATE

The UPDATE statement modifies the value of one or more columns in selected rows of table. Either all rows will be updated or selected rows can be updated using WHERE Clause. The SET Clause is used to define the modification of a particular column.

Example of Payment Table :

```
update Payment set Pay_ID=23455;
```

Example of Customer Table :

```
update Customer set Cust_Name='Raj';
```

2. DELETE

The DELETE command is used to delete one row or even all the rows from the table.

Example of Payment Table :

```
delete from Payment
```

DCL Commands :

1. COMMIT

The COMMIT command is the transactional command used to save changes invoked by a transaction to the database. The COMMIT command saves all transactions to the database since the last COMMIT or ROLLBACK command.

Example of Payment Table :

```
delete from Payment where Pay_ID=12345;  
commit;
```

The above command will delete the record whose Pay_ID=12345 and make the changes permanent..

QUESTIONS AND ANSWERS

1. How to select option value?

The screenshot shows the MySQL Workbench interface. At the top, there is a toolbar with several tabs: Browse, Structure, SQL, Search, Insert, Export, Import, Operations, and Triggers. Below the toolbar, a message bar indicates: "MySQL returned an empty result set (i.e. zero rows). (Query took 0.0005 seconds.)". The main area contains a SQL query: "SELECT option_value FROM wp03_options WHERE option_name = 'WPLANG' LIMIT 1". Below the query, the results are shown in a table with one row, where the column is labeled "option_value". A "Query results operations" button is visible above the results table, and a "Create view" button is located below it.

Ans :

The screenshot shows the MySQL Workbench interface with the "Indexes" tab selected. The table structure is as follows:

Action	Keyname	Type	Unique	Packed	Column	Cardinality	Collation	Null	Comment
Edit	Drop	PRIMARY	BTREE	Yes	No	option_id	578	A	No
Edit	Drop	option_name	BTREE	Yes	No	option_name	578	A	No
Edit	Drop	autoload	BTREE	No	No	autoload	10	A	No

Below the table, there is a button to "Create an index on 1 columns" with a "Go" button next to it.

2. Select the option_value from table where option_name='uninstall_plugins'.

Server: sql104.epizy.com » Database: epiz_25604215_w462 » Table: wp03_options

Browse Structure SQL Search Insert Export Import Operations Triggers

Run SQL query/queries on table epiz_25604215_w462.wp03_options:

```
1. SELECT `option_id`, `option_name`, `option_value`, `autoload` FROM `wp03_options` WHERE 1
```

Columns

option_id	option_name	option_value	autoload

SELECT * SELECT INSERT UPDATE DELETE Clear Format Get auto-saved query

Bind parameters Go

[Delimiter :] Show this query here again Retain query box Rollback when finished Enable foreign key checks

Hide query box

Showing rows 0 - 0 (1 total, Query took 0.0005 seconds.)

```
SELECT option_value FROM wp03_options WHERE option_name = 'uninstall_plugins'
```

Profiling [Edit inline] [Edit] [Explain SQL] [Create PHP code] [Refresh]

Show all Number of rows: 25 Filter rows: Search this table

Ans :

Server: sql104.epizy.com » Database: epiz_25604215_w462 » Table: wp03_options

Browse Structure SQL Search Insert Export Import Operations Triggers

#	Name	Type	Collation	Attributes	Null	Default	Comments	Extra	Action
1	option_id	bigint(20)	utf8mb4_unicode_ci	UNSIGNED	No	None		AUTO_INCREMENT	More
2	option_name	varchar(191)	utf8mb4_unicode_ci		No				More
3	option_value	longtext	utf8mb4_unicode_ci		No	None			More
4	autoload	varchar(20)	utf8mb4_unicode_ci		No	yes			More

Check all With selected: Browse Drop Primary Unique Index Fulltext Fulltext

Print Propose table structure Add 1 column(s) after autoload Go

3. Select 'option_id', 'option_name', 'option_value', where autoload=1.

Server: sql104.epizy.com » Database: epiz_25604215_w462 » Table: wp03_options

Browse Structure SQL Search Insert Export Import Operations Triggers

Run SQL query/queries on table epiz_25604215_w462.wp03_options:

```
1. SELECT `option_id`, `option_name`, `option_value`, `autoload` FROM `wp03_options` WHERE 1
```

Columns

option_id	option_name	option_value	autoload

SELECT * SELECT INSERT UPDATE DELETE Clear Format Get auto-saved query

Bind parameters Go

Ans :

Browse Structure SQL Search Insert Export Import Operations Triggers

1 > >> Number of rows: 25 Filter rows: Search this table Sort by key: None

+ Options

	<input type="checkbox"/> Edit Delete	option_id	option_name	option_value	autoload
<input type="checkbox"/>		1	siteurl	http://groceryfinder.cf	yes
<input type="checkbox"/>		2	home	http://groceryfinder.cf	yes
<input type="checkbox"/>		3	blogname	My Blog	yes
<input type="checkbox"/>		4	blogdescription	My WordPress Blog	yes
<input type="checkbox"/>		5	users_can_register	0	yes
<input type="checkbox"/>		6	admin_email	gail.shubham02@gmail.com	yes
<input type="checkbox"/>		7	start_of_week	1	yes
<input type="checkbox"/>		8	use_balanceTags	0	yes
<input type="checkbox"/>		9	use_smilies	1	yes
<input type="checkbox"/>		10	require_name_email	1	yes
<input type="checkbox"/>		11	comments_notify	1	yes
<input type="checkbox"/>		12	posts_per_rss	10	yes
<input type="checkbox"/>		13	rss_use_excerpt	0	yes
<input type="checkbox"/>		14	mailserver_url	mail.example.com	yes
<input type="checkbox"/>		15	mailserver_login	login@example.com	yes
<input type="checkbox"/>		16	mailserver_pass	password	yes
<input type="checkbox"/>		17	mailserver_port	110	yes

4. Select the user_login from wp03_users where user_login='admin';

Browse Structure SQL Search Insert Export Import Operations Triggers

Run SQL query/queries on table epiz_25604215_w462.wp03_options:

```
1 SELECT *
2 FROM wp03_users
3 WHERE user_login = 'admin'
```

Bind parameters

[Delimiter] Show this query here again Retain query box Rollback when finished Enable foreign key checks

Hide query box

Showing rows 0 - 0 (1 total, Query took 0.0005 seconds.)

```
SELECT * FROM wp03_users WHERE user_login = 'admin'
```

Ans :

The screenshot shows a MySQL database browser interface. At the top, there is a SQL query editor with the following code:

```
SELECT * FROM wp03_users WHERE user_login = 'admin'
```

Below the query editor, there is a table named "wp03_users" with the following columns: ID, user_login, user_pass, user_nicename, user_email, user_url, user_registered, user_activation_key, user_status, display_name. A single row is selected, showing the following values:

ID	user_login	user_pass	user_nicename	user_email	user_url	user_registered	user_activation_key	user_status	display_name
1	admin	SP\$BUQsi54a0BHceLjD/Zm4/tEF986FQe.	admin	gail.shubham02@gmail.com	http://groceryfinder.cf	2020-04-23 04:24:03	0	admin	

At the bottom of the browser, there are buttons for "Show all", "Number of rows: 25", "Filter rows", and "Search this table".

5. Select user_id, meta_key, meta_value from wp03_usermeta where user_id between 1 and which is order by ascending.

The screenshot shows a MySQL database browser interface. At the top, there is a SQL query editor with the following code:

```
SELECT user_id, meta_key, meta_value
FROM wp03_usermeta
WHERE user_id IN (1)
ORDER BY umeta_id ASC
```

Below the query editor, there is a table named "wp03_usermeta" with the following columns: umeta_id, user_id, meta_key, meta_value. A single row is selected, showing the following values:

umeta_id	user_id	meta_key	meta_value
1	1	nickname	admin

At the bottom of the browser, there are buttons for "SELECT", "INSERT", "UPDATE", "DELETE", "Clear", "Format", and "Get auto-saved query".

Ans :

The screenshot shows a MySQL database browser interface. At the top, there is a SQL query editor with the following code:

```
SELECT user_id, meta_key, meta_value FROM wp03_usermeta WHERE user_id IN (1) ORDER BY umeta_id ASC
```

Below the query editor, there is a table named "wp03_usermeta" with the following columns: user_id, meta_key, meta_value. Multiple rows are selected, showing the following values:

user_id	meta_key	meta_value
1	nickname	admin
1	first_name	
1	last_name	
1	description	
1	rich_editing	true
1	syntax_highlighting	true
1	comment_shortcuts	false
1	admin_color	fresh
1	use_ssl	0
1	show_admin_bar_front	true
1	locale	
1	wp03_capabilities	a:1:{s:13:"administrator";b:1;}
1	wp03_user_level	10

At the bottom of the browser, there are buttons for "1", "Show all", "Number of rows: 25", "Filter rows", "Search this table", and "Sort by key: None".

6. Select option_value from wp03_options where option_name='elementor_cpt_support'.

The screenshot shows the MySQL Workbench interface. The top menu bar includes 'Browse', 'Structure', 'SQL', 'Search', 'Insert', 'Export', 'Import', 'Operations', and 'Triggers'. Below the menu is a toolbar with buttons for 'SELECT*', 'SELECT', 'INSERT', 'UPDATE', 'DELETE', 'Clear', 'Format', and 'Get auto-saved query'. A checkbox for 'Bind parameters' is also present. The main area contains a code editor with the following SQL query:

```
1 SELECT option_value
2 FROM wp03_options
3 WHERE option_name = 'elementor_cpt_support'
```

Ans :

The screenshot shows the results of the SQL query. The output area displays the following row:

option_value
elementor_cpt_support

7. Select option_value from wp03_options where option_name='elementor_enable_inspector'.

The screenshot shows the MySQL Workbench interface. The top menu bar includes 'Browse', 'Structure', 'SQL', 'Search', 'Insert', 'Export', 'Import', 'Operations', and 'Triggers'. Below the menu is a toolbar with buttons for 'SELECT*', 'SELECT', 'INSERT', 'UPDATE', 'DELETE', 'Clear', 'Format', and 'Get auto-saved query'. A checkbox for 'Bind parameters' is also present. The main area contains a code editor with the following SQL query:

```
1 SELECT option_value
2 FROM wp03_options
3 WHERE option_name = 'elementor_enable_inspector'
```

Ans :

MySQL returned an empty result set (i.e. zero rows). (Query took 0.0103 seconds.)

```
SELECT option_value FROM wp03_options WHERE option_name = 'elementor_enable_inspector'
```

option_value

8. Select option_value from wp03_options where option_name='elementor_icon_manager_needs_update' and Limit=1.

Browse Structure SQL Search Insert Export Import Operations Triggers

Run SQL query/queries on table epiz_25604215_w462.wp03_usermeta:

```
1 SELECT option_value
2 FROM wp03_options
3 WHERE option_name = 'elementor_icon_manager_needs_update'
4 LIMIT 1
```

SELECT* SELECT INSERT UPDATE DELETE Clear Format Get auto-saved query

Bind parameters

Ans :

MySQL returned an empty result set (i.e. zero rows). (Query took 0.0006 seconds.)

```
SELECT option_value FROM wp03_options WHERE option_name = 'elementor_icon_manager_needs_update' LIMIT 1
```

option_value

Query results operations Create view

9. Select option_value from wp03_options where option_name='elementor_viewport_md'.

Browse Structure SQL Search Insert Export Import Operations Triggers

Run SQL query/queries on table epiz_25604215_w462.wp03_usermeta: [?](#)

```
1 SELECT option_value
2 FROM wp03_options
3 WHERE option_name = 'elementor_viewport_md'
```

SELECT * SELECT INSERT UPDATE DELETE Clear Format Get auto-saved query
Bind parameters [?](#)

Ans :

MySQL returned an empty result set (i.e. zero rows). (Query took 0.0004 seconds.)

```
SELECT option_value FROM wp03_options WHERE option_name = 'elementor_viewport_md'
```

option_value

10. Select option_value from wp03_options where option_name='elementor_viewport_lg'.

Browse Structure SQL Search Insert Export Import Operations Triggers

Run SQL query/queries on table epiz_25604215_w462.wp03_usermeta: [?](#)

```
1 SELECT option_value
2 FROM wp03_options
3 WHERE option_name = 'elementor_viewport_lg'
4 LIMIT 1
```

SELECT * SELECT INSERT UPDATE DELETE Clear Format Get auto-saved query
Bind parameters [?](#)

Ans :

MySQL returned an empty result set (i.e. zero rows). (Query took 0.0038 seconds.)

```
SELECT option_value FROM wp03_options WHERE option_name = 'elementor_viewport_lg' LIMIT 1
```

option_value

11. Select option_value from wp03_options where option_name='elementor_maintenance_mode_mode'.

The screenshot shows the MySQL Workbench interface with the following details:

- Toolbar:** Browse, Structure, SQL, Search, Insert, Export, Import, Operations, Triggers.
- Query Editor:** Run SQL query/queries on table epiz_25604215_w462.wp03_usermeta:
1 SELECT option_value
2 FROM wp03_options
3 WHERE option_name = 'elementor_maintenance_mode_mode'
- Action Buttons:** SELECT*, SELECT, INSERT, UPDATE, DELETE, Clear, Format, Get auto-saved query.
- Checkboxes:** Bind parameters, Show this query here again, Retain query box, Rollback when finished, Enable foreign key checks.
- Status Bar:** MySQL returned an empty result set (i.e. zero rows). (Query took 0.0007 seconds.)
- Query Text:** SELECT option_value FROM wp03_options WHERE option_name = 'elementor_maintenance_mode_mode'

12. Select option_value from wp03_options where option_name='elementor_safe_mode'.

The screenshot shows the MySQL Workbench interface with the following details:

- Toolbar:** Browse, Structure, SQL, Search, Insert, Export, Import, Operations, Triggers.
- Query Editor:** Run SQL query/queries on table epiz_25604215_w462.wp03_options:
1 SELECT option_value
2 FROM wp03_options
3 WHERE option_name = 'elementor_safe_mode'
- Action Buttons:** SELECT*, SELECT, INSERT, UPDATE, DELETE, Clear, Format, Get auto-saved query.
- Checkboxes:** Bind parameters, Show this query here again, Retain query box, Rollback when finished, Enable foreign key checks.
- Status Bar:** MySQL returned an empty result set (i.e. zero rows). (Query took 0.0006 seconds.)
- Query Text:** SELECT option_value FROM wp03_options WHERE option_name = 'elementor_safe_mode'

13. Select option_value from wp03_options where option_name='elementor_elementor_updater_completed'.

Browse | Structure | SQL | Search | Insert | Export | Import | Operations | Triggers

Run SQL query/queries on table epiz_25604215_w462.wp03_options: 

```
1 SELECT option_value
2 FROM wp03_options
3 WHERE option_name = 'elementor_elementor_updater_completed'
```

Bind parameters 

[Delimiter :] Show this query here again Retain query box Rollback when finished Enable foreign key checks

[Hide query box](#)

 MySQL returned an empty result set (i.e. zero rows). (Query took 0.0010 seconds.)

```
SELECT option_value FROM wp03_options WHERE option_name = 'elementor_elementor_updater_completed'
```

14. Select option_value from wp03_options where option_name='elementor_beta'.

Browse | Structure | SQL | Search | Insert | Export | Import | Operations | Triggers

Run SQL query/queries on table epiz_25604215_w462.wp03_options: 

```
1 SELECT option_value
2 FROM wp03_options
3 WHERE option_name = 'elementor_beta'
```

Bind parameters 

[Delimiter :] Show this query here again Retain query box Rollback when finished Enable foreign key checks

[Hide query box](#)

 MySQL returned an empty result set (i.e. zero rows). (Query took 0.0005 seconds.)

```
SELECT option_value FROM wp03_options WHERE option_name = 'elementor_beta'
```

15. Select option_value from wp03_options where option_name='can_compress_scripts'.

The screenshot shows the MySQL Workbench interface. At the top, there's a menu bar with tabs: Browse, Structure, SQL, Search, Insert, Export, Import, Operations, and Triggers. Below the menu is a toolbar with buttons for SELECT*, SELECT, INSERT, UPDATE, DELETE, Clear, Format, and Get auto-saved query. A status bar at the bottom indicates "Bind parameters".

```
1 SELECT option_value
2 FROM wp03_options
3 WHERE option_name = 'can_compress_scripts'
```

Ans :

The screenshot shows the MySQL Workbench interface. At the top, a green header bar displays "Showing rows 0 - 0 (1 total, Query took 0.0006 seconds.)". Below the header is a query editor with the same SELECT statement as above. The main area shows a table structure for "wp03_options" with one row selected. The table has columns: "option_name" (containing "can_compress_scripts") and "option_value" (containing "1"). Below the table are standard MySQL Workbench navigation and search controls.

option_name	option_value
can_compress_scripts	1

Show all | Number of rows: 25 Filter rows: Search this table

16. Select option_value from wp03_options where option_name='wc_onboarding_opt_in'.

The screenshot shows the MySQL Workbench interface with the following details:

- Toolbar:** Browse, Structure, SQL, Search, Insert, Export, Import, Operations, Triggers.
- Query Editor:** Run SQL query/queries on table epiz_25604215_w462.wp03_options: `SELECT option_value FROM wp03_options WHERE option_name = 'wc_onboarding_opt_in'`
- Action Buttons:** SELECT*, SELECT, INSERT, UPDATE, DELETE, Clear, Format, Get auto-saved query.
- Checkboxes:** Bind parameters, Delimiter ;, Show this query here again, Retain query box, Rollback when finished, Enable foreign key checks.
- Message Bar:** MySQL returned an empty result set (i.e. zero rows). (Query took 0.0006 seconds.)
- Text Area:** Shows the executed query: `SELECT option_value FROM wp03_options WHERE option_name = 'wc_onboarding_opt_in'`
- Result Preview:** Shows the column `option_value`.

17. Select option_value from wp03_options where option_name='woocommerce_task_list_hidden' and Limit=1.

The screenshot shows the MySQL Workbench interface with the following details:

- Toolbar:** Browse, Structure, SQL, Search, Insert, Export, Import, Operations, Triggers.
- Query Editor:** Run SQL query/queries on table epiz_25604215_w462.wp03_options: `SELECT option_value FROM wp03_options WHERE option_name = 'woocommerce_task_list_hidden' LIMIT 1`
- Action Buttons:** SELECT*, SELECT, INSERT, UPDATE, DELETE, Clear, Format, Get auto-saved query.
- Checkboxes:** Bind parameters, Delimiter ;, Show this query here again, Retain query box, Rollback when finished, Enable foreign key checks.
- Message Bar:** MySQL returned an empty result set (i.e. zero rows). (Query took 0.0010 seconds.)

18. Select from wp03_posts where ID=401.

Browse Structure SQL Search Insert Export Import Operations Triggers

Run SQL query/queries on table epiz_25604215_w462.wp03_options: [?](#)

```
1 SELECT *
2 FROM wp03_posts
3 WHERE ID = 401
```

[SELECT*](#) [SELECT](#) [INSERT](#) [UPDATE](#) [DELETE](#) [Clear](#) [Format](#) [Get auto-saved query](#)

Bind parameters [?](#)

Ans :

Browse Structure SQL Search Insert Export Import Operations Triggers

Show query box

Showing rows 0 - 0 (1 total, Query took 0.0005 seconds)

```
SELECT * FROM wp03_posts WHERE ID = 401
```

Profiling [Edit inline](#) [Edit](#) [Explain SQL](#) [Create PHP code](#)

ID	post_author	post_date	post_date_gmt	post_content	post_title	post_excerpt	post_status	comment_status	ping_status	post_password	post_name	to_ping
401	1	2018-06-21 11:21:53	2018-06-21 11:21:53	Shop	Shop		publish	closed	closed		shop	

[Edit](#) [Copy](#) [Delete](#) [With selected:](#) [Edit](#) [Copy](#) [Delete](#) [Export](#)

Show all | Number of rows: 25 [Filter rows](#) [Search this table](#)

19. Select option_value from wp03_options where option_name='__transient_timeout_doing_cron'.

Browse Structure SQL Search Insert Export Import Operations Triggers

Run SQL query/queries on table epiz_25604215_w462.wp03_options: [?](#)

```
1 SELECT option_value
2 FROM wp03_options
3 WHERE option_name = '_transient_timeout_doing_cron'
```

[SELECT*](#) [SELECT](#) [INSERT](#) [UPDATE](#) [DELETE](#) [Clear](#) [Format](#) [Get auto-saved query](#)

Bind parameters [?](#)

Ans :

Show query box

MySQL returned an empty result set (i.e. zero rows). (Query took 0.0006 seconds.)

```
SELECT option_value FROM wp03_options WHERE option_name = '_transient_timeout_doing_cron'
```

option_value

20. Select option_value from wp03_options where option_name=' _transient_doing_cron'.

Run SQL query/queries on table epiz_25604215_w462.wp03_options:

```
1 SELECT option_value
2 FROM wp03_options
3 WHERE option_name = '_transient_doing_cron'
4 LIMIT 1
```

option_value

Hide query box

MySQL returned an empty result set (i.e. zero rows). (Query took 0.0004 seconds.)

```
SELECT option_value FROM wp03_options WHERE option_name = '_transient_doing_cron' LIMIT 1
```

21. Inserts the 'option_name', 'option_value', 'autoload' into wp03_options.

Run SQL query/queries on table epiz_25604215_w462.wp03_options:

```
1 INSERT INTO `wp03_options` (`option_name`, `option_value`, `autoload`)
2 VALUES ('_transient_doing_cron', '1587969905.8209021091461181640625', 'yes')
3 ON DUPLICATE KEY UPDATE
4 `option_name` = VALUES(`option_name`), `option_value` = VALUES(`option_value`), `autoload` = VALUES(`autoload`)
```

option_value

Columns

option_id	option_name	option_value	autoload
-----------	-------------	--------------	----------

option_value

Bind parameters

[Delimiter ;] Show this query here again Retain query box Rollback when finished Enable foreign key checks

Hide query box

1 row inserted.
Inserted row id: 1857 (Query took 0.0043 seconds.)

```
INSERT INTO `wp03_options` (`option_name`, `option_value`, `autoload`) VALUES ('_transient_doing_cron', '1587969905.8209021091461181640625', 'yes') ON DUPLICATE KEY UPDATE `option_name` = VALUES(`option_name`), `option_value` = VALUES(`option_value`), `autoload` = VALUES(`autoload`)
```

22. Count the post_status from wp03_post where post_type='product' using GROUP BY clause.

Browse | Structure | SQL | Search | Insert | Export | Import | Operations | Triggers

Run SQL query/queries on table epiz_25604215_w462.wp03_options: 

```

1 SELECT post_status, COUNT( * ) AS num_posts
2 FROM wp03_posts
3 WHERE post_type = 'product'
4 GROUP BY post_status

```

Bind parameters 

[Delimiter :] Show this query here again Retain query box Rollback when finished Enable foreign key checks

Hide query box

Ans :

Showing rows 0 - 1 (2 total, Query took 0.0005 seconds.)

```
SELECT post_status, COUNT( * ) AS num_posts FROM wp03_posts WHERE post_type = 'product' GROUP BY post_status
```

Show all | Number of rows: 25 ▾ Filter rows: Search this table

+ Options

post_status	num_posts
auto-draft	4
publish	24

Show all | Number of rows: 25 ▾ Filter rows: Search this table

23. Select option_value from wp03_options where option_name='woocommerce_show_marketplaceSuggestions'.

Browse | Structure | SQL | Search | Insert | Export | Import | Operations | Triggers

Run SQL query/queries on table epiz_25604215_w462.wp03_options: 

```

1 SELECT option_value
2 FROM wp03_options
3 WHERE option_name = 'woocommerce_show_marketplaceSuggestions'
4

```

Bind parameters 

Ans :

```
Showing rows 0 - 0 (1 total, Query took 0.0003 seconds.)  
SELECT option_value FROM wp03_options WHERE option_name = 'woocommerce_show_marketplaceSuggestions'  
  
Show all | Number of rows: 25 | Filter rows: Search this table  
  
Options  
option_value  
Edit Copy Delete yes  
Check all With selected: Edit Copy Delete Export  
Show all | Number of rows: 25 | Filter rows: Search this table
```

24. Select option_value from wp03_options where option_name='woocommerce_allow_tracking'.

```
Browse Structure SQL Search Insert Export Import Operations Triggers  
Run SQL query/queries on table epiz_25604215_w462.wp03_options: ⓘ  
1 SELECT option_value  
2 FROM wp03_options  
3 WHERE option_name = 'woocommerce_allow_tracking'  
4  
SELECT* SELECT INSERT UPDATE DELETE Clear Format Get auto-saved query  
Bind parameters ⓘ  
[ Delimiter : ] Show this query here again Retain query box Rollback when finished Enable foreign key checks  
Hide query box  
Showing rows 0 - 0 (1 total, Query took 0.0011 seconds.)  
SELECT option_value FROM wp03_options WHERE option_name = 'woocommerce_allow_tracking'  
  
Show all | Number of rows: 25 | Filter rows: Search this table
```

Ans :

Browse Structure SQL Search Insert Export Import Operations Triggers

Run SQL query/queries on table epiz_25604215_w462.wp03_options:

```
1 SELECT option_value
2 FROM wp03_options
3 WHERE option_name = 'woocommerce_myaccount_page_id'
```

Buttons: SELECT* SELECT INSERT UPDATE DELETE Clear Format Get auto-saved query

Bind parameters

[Delimiter ;] Show this query here again Retain query box Rollback when finished Enable foreign key checks

[Hide query box](#)

Showing rows 0 - 0 (1 total, Query took 0.0006 seconds.)

```
SELECT option_value FROM wp03_options WHERE option_name = 'woocommerce_myaccount_page_id'
```

25. Select option_value from wp03_options where option_name='woocommerce_checkout_page_id'.

Browse Structure SQL Search Insert Export Import Operations Triggers

Run SQL query/queries on table epiz_25604215_w462.wp03_options:

```
1 SELECT option_value
2 FROM wp03_options
3 WHERE option_name = 'woocommerce_checkout_page_id'
```

Buttons: SELECT* SELECT INSERT UPDATE DELETE Clear Format Get auto-saved query

Bind parameters

[Delimiter ;] Show this query here again Retain query box Rollback when finished Enable foreign key checks

[Hide query box](#)

Showing rows 0 - 0 (1 total, Query took 0.0007 seconds.)

```
SELECT option_value FROM wp03_options WHERE option_name = 'woocommerce_checkout_page_id'
```

26. Select option_value from wp03_options where option_name='woocommerce_thumbnail_cropping' and Limit=1.

Browse Structure SQL Search Insert Export Import Operations Triggers

Run SQL query/queries on table epiz_25604215_w462.wp03_options:

```
1 SELECT option_value
2 FROM wp03_options
3 WHERE option_name = 'woocommerce_thumbnail_cropping'
4 LIMIT 1
```

Bind parameters

[Delimiter ;] Show this query here again Retain query box Rollback when finished Enable foreign key checks

Hide query box

MySQL returned an empty result set (i.e. zero rows). (Query took 0.0006 seconds.)

```
SELECT option_value FROM wp03_options WHERE option_name = 'woocommerce_thumbnail_cropping' LIMIT 1
```

option_value

27. Select option_value from wp03_options where option_name='bsf_analytics_optin' and Limit=1.

Browse Structure SQL Search Insert Export Import Operations Triggers

Run SQL query/queries on table epiz_25604215_w462.wp03_options:

```
1 SELECT option_value
2 FROM wp03_options
3 WHERE option_name = 'bsf_analytics_optin'
4 LIMIT 1
```

Bind parameters

[Delimiter ;] Show this query here again Retain query box Rollback when finished Enable foreign key checks

Hide query box

Showing rows 0 - 0 (1 total, Query took 0.0005 seconds.)

```
SELECT option_value FROM wp03_options WHERE option_name = 'bsf_analytics_optin' LIMIT 1
```

option_value

28. Select option_value from wp03_options where option_name='woocommerce_file_download_method' and Limit=1.

Browse Structure SQL Search Insert Export Import Operations Triggers

Run SQL query/queries on table epiz_25604215_w462.wp03_options: [?](#)

```
1 SELECT option_value
2 FROM wp03_options
3 WHERE option_name = 'woocommerce_file_download_method'
4 LIMIT 1
```

[SELECT*](#) [SELECT](#) [INSERT](#) [UPDATE](#) [DELETE](#) [Clear](#) [Format](#) [Get auto-saved query](#)

Bind parameters [?](#)

[Delimiter :] Show this query here again Retain query box Rollback when finished Enable foreign key checks

[Hide query box](#)

Showing rows 0 - 0 (1 total, Query took 0.0038 seconds.)

```
SELECT option_value FROM wp03_options WHERE option_name = 'woocommerce_file_download_method' LIMIT 1
```

+ Options [Edit](#) [Copy](#) [Delete](#) force

29. Select autoload from wp03_options where option_name='woocommerce_admin_notice_redirect_download_method'.

Browse Structure SQL Search Insert Export Import Operations Triggers

Run SQL query/queries on table epiz_25604215_w462.wp03_options: [?](#)

```
1 SELECT autoload
2 FROM wp03_options
3 WHERE option_name = 'woocommerce_admin_notice_redirect_download_method'
```

[SELECT*](#) [SELECT](#) [INSERT](#) [UPDATE](#) [DELETE](#) [Clear](#) [Format](#) [Get auto-saved query](#)

Bind parameters [?](#)

[Delimiter :] Show this query here again Retain query box Rollback when finished Enable foreign key checks

[Hide query box](#)

MySQL returned an empty result set (i.e. zero rows). (Query took 0.0004 seconds.)

```
SELECT autoload FROM wp03_options WHERE option_name = 'woocommerce_admin_notice_redirect_download_method'
```

[autoload](#)

30. Select option_value from wp03_options where option_name='db_upgraded' and Limit=1.

The screenshot shows the MySQL Workbench interface with the SQL tab selected. A query is being run against the table 'epiz_25604215_w462.wp03_options'. The query is:

```

1 SELECT option_value
2 FROM wp03_options
3 WHERE option_name = 'db_upgraded'
4 LIMIT 1

```

Below the query, there are several buttons: SELECT*, SELECT, INSERT, UPDATE, DELETE, Clear, Format, and Get auto-saved query. There is also a checkbox for Bind parameters. At the bottom, there are checkboxes for Delimiter, Show this query here again, Retain query box, Rollback when finished, and Enable foreign key checks. A message bar at the top indicates: "MySQL returned an empty result set (i.e. zero rows). (Query took 0.0025 seconds.)". The results pane shows the column 'option_value' with no data.

31. Select option_value from wp03_options where option_name='site_transient_update_plugins' and Limit=1.

The screenshot shows the MySQL Workbench interface with the SQL tab selected. A query is being run against the table 'wp03_options'. The query is:

```

1 SELECT option_value
2 FROM wp03_options
3 WHERE option_name = '_site_transient_update_plugins'
4 LIMIT 1

```

Below the query, there are several buttons: SELECT*, SELECT, INSERT, UPDATE, DELETE, Clear, Format, and Get auto-saved query. There is also a checkbox for Bind parameters. At the bottom, there are checkboxes for Delimiter, Show this query here again, Retain query box, Rollback when finished, and Enable foreign key checks. A message bar at the top indicates: "Showing rows 0 - 0 (1 total; Query took 0.0041 seconds.)". The results pane shows the column 'option_value' with one row containing the value 'O:8:"stdClass":5:{s:12:"last_checked";i:1587965639...'. Below the results, there are options for Edit, Copy, Delete, and other database operations.

32. Select option_value from wp03_options where option_name='site_transient_update_themes' and Limit=1.

Browse Structure SQL Search Insert Export Import Operations Triggers

Run SQL query/queries on table epiz_25604215_w462.wp03_options:

```
1 SELECT option_value
2 FROM wp03_options
3 WHERE option_name = '_site_transient_update_themes'
4 LIMIT 1
```

Buttons: SELECT* SELECT INSERT UPDATE DELETE Clear Format Get auto-saved query
 Bind parameters

[Delimiter :] Show this query here again Retain query box Rollback when finished Enable foreign key checks
[Hide query box](#)

Showing rows 0 - 0 (1 total, Query took 0.0024 seconds.)

```
SELECT option_value FROM wp03_options WHERE option_name = '_site_transient_update_themes' LIMIT 1
```

+ Options i-1E07066620

33. Select option_value from wp03_options where option_name='dismissed_update_core' and Limit=1.

Browse Structure SQL Search Insert Export Import Operations Triggers

Run SQL query/queries on table epiz_25604215_w462.wp03_options:

```
1 SELECT option_value
2 FROM wp03_options
3 WHERE option_name = 'dismissed_update_core'
4 LIMIT 1
```

Buttons: SELECT* SELECT INSERT UPDATE DELETE Clear Format Get auto-saved query
 Bind parameters

[Delimiter :] Show this query here again Retain query box Rollback when finished Enable foreign key checks
[Hide query box](#)

MySQL returned an empty result set (i.e. zero rows). (Query took 0.0045 seconds.)

```
SELECT option_value FROM wp03_options WHERE option_name = 'dismissed_update_core' LIMIT 1
```

option_value

34. Select option_value from wp03_options where option_name='_site_transient_update_core' and Limit=1.

The screenshot shows the MySQL Workbench interface with the SQL tab selected. A query is being run against the table `wp03_options`:

```

1 SELECT option_value
2 FROM wp03_options
3 WHERE option_name = '_site_transient_update_core'
4 LIMIT 1

```

Below the query, there are several buttons: SELECT*, SELECT, INSERT, UPDATE, DELETE, Clear, Format, and Get auto-saved query. There is also a checkbox for Bind parameters.

Query settings at the bottom include Delimiter [;], Show this query here again (checked), Retain query box (unchecked), Rollback when finished (unchecked), and Enable foreign key checks (checked).

A message bar indicates: Showing rows 0 - 0 (1 total, Query took 0.0010 seconds.)

The results pane shows the query again:

```
SELECT option_value FROM wp03_options WHERE option_name = '_site_transient_update_core' LIMIT 1
```

Below the results, there is a column header: option_value.

35. Select option_value from wp03_options where option_name='woothemes_helper_master_key' and Limit=1.

The screenshot shows the MySQL Workbench interface with the SQL tab selected. A query is being run against the table `wp03_options`:

```

1 SELECT option_value
2 FROM wp03_options
3 WHERE option_name = 'woothemes_helper_master_key'
4 LIMIT 1

```

Below the query, there are several buttons: SELECT*, SELECT, INSERT, UPDATE, DELETE, Clear, Format, and Get auto-saved query. There is also a checkbox for Bind parameters.

Query settings at the bottom include Delimiter [;], Show this query here again (checked), Retain query box (unchecked), Rollback when finished (unchecked), and Enable foreign key checks (checked).

A message bar indicates: MySQL returned an empty result set (i.e. zero rows). (Query took 0.0004 seconds.)

The results pane shows the query again:

```
SELECT option_value FROM wp03_options WHERE option_name = 'woothemes_helper_master_key' LIMIT 1
```

Below the results, there is a column header: option_value.

37. Select option_value from wp03_options where option_name='_transient_timeout_woocommerce_helper_updates_count' and Limit=1.

Browse Structure SQL Search Insert Export Import Operations Triggers

Run SQL query/queries on table epiz_25604215_w462.wp03_options:

```

1 SELECT option_value
2 FROM wp03_options
3 WHERE option_name = '_transient_timeout__woocommerce_helper_updates_count'
4 LIMIT 1

```

SELECT * **SELECT** **INSERT** **UPDATE** **DELETE** **Clear** **Format** **Get auto-saved query**

Bind parameters

[Delimiter :] Show this query here again Retain query box Rollback when finished Enable foreign key checks

Hide query box

MySQL returned an empty result set (i.e. zero rows). (Query took 0.0005 seconds.)

```
SELECT option_value FROM wp03_options WHERE option_name = '_transient_timeout__woocommerce_helper_updates_count' LIMIT 1
```

option_value

38. Select option_value from wp03_options where option_name=''_transient_woocommerce_helper_updates_count' and Limit=1.

Browse Structure SQL Search Insert Export Import Operations Triggers

Run SQL query/queries on table epiz_25604215_w462.wp03_options:

```

1 SELECT option_value
2 FROM wp03_options
3 WHERE option_name = '_transient__woocommerce_helper_updates_count'
4 LIMIT 1

```

SELECT * **SELECT** **INSERT** **UPDATE** **DELETE** **Clear** **Format** **Get auto-saved query**

Bind parameters

[Delimiter :] Show this query here again Retain query box Rollback when finished Enable foreign key checks

Hide query box

MySQL returned an empty result set (i.e. zero rows). (Query took 0.0004 seconds.)

```
SELECT option_value FROM wp03_options WHERE option_name = '_transient_timeout__woocommerce_helper_updates_count' LIMIT 1
```

option_value

39. Select option_value from wp03_options where option_name=''_transient_timeout_woocommerce_helper_subscriptions' and Limit=1.

Browse | Structure | SQL | Search | Insert | Export | Import | Operations | Triggers

Run SQL query/queries on table epiz_25604215_w462.wp03_options: [?](#)

```
1 SELECT option_value
2 FROM wp03_options
3 WHERE option_name = '_transient_timeout__woocommerce_helper_subscriptions'
4 LIMIT 1
```

[SELECT ^](#) [SELECT](#) [INSERT](#) [UPDATE](#) [DELETE](#) [Clear](#) [Format](#) [Get auto-saved query](#)

Bind parameters [?](#)

[Delimiter :] Show this query here again Retain query box Rollback when finished Enable foreign key checks

[Hide query box](#)

MySQL returned an empty result set (i.e. zero rows). (Query took 0.0031 seconds.)

```
SELECT option_value FROM wp03_options WHERE option_name = '_transient_timeout__woocommerce_helper_subscriptions' LIMIT 1
```

option_value

40. Select autoload from wp03_options where option_name=''_transient__woocommerce_helper_subscriptions'.

Browse | Structure | SQL | Search | Insert | Export | Import | Operations | Triggers

Run SQL query/queries on table epiz_25604215_w462.wp03_options: [?](#)

```
1 SELECT autoload
2 FROM wp03_options
3 WHERE option_name = '_transient__woocommerce_helper_subscriptions'
```

[SELECT ^](#) [SELECT](#) [INSERT](#) [UPDATE](#) [DELETE](#) [Clear](#) [Format](#) [Get auto-saved query](#)

Bind parameters [?](#)

[Delimiter :] Show this query here again Retain query box Rollback when finished Enable foreign key checks

[Hide query box](#)

MySQL returned an empty result set (i.e. zero rows). (Query took 0.0008 seconds.)

```
SELECT autoload FROM wp03_options WHERE option_name = '_transient__woocommerce_helper_subscriptions'
```

autoload

41. Retrieve the table 'wp03_option'.

The screenshot shows the MySQL Workbench interface with the 'SQL' tab selected. A query window contains the command:

```
1 SHOW FULL COLUMNS
2 FROM `wp03_options`
```

Below the query window are several buttons: SELECT*, SELECT, INSERT, UPDATE, DELETE, Clear, Format, and Get auto-saved query. There is also a checkbox for Bind parameters.

At the bottom of the interface, there are checkboxes for [Delimiter, Show this query here again, Retain query box, Rollback when finished, and Enable foreign key checks].

A success message in a yellow bar states: "Your SQL query has been executed successfully." Below this, the raw query is shown again.

The results are displayed in a table:

+ Options								
Field	Type	Collation	Null	Key	Default	Extra	Privileges	Comment
option_id	bignum(20) unsigned	NULL	NO	PRI	NULL	auto_increment	select,insert,update,references	
option_name	varchar(191)	utf8mb4_unicode_ci	NO	UNI			select,insert,update,references	
option_value	longtext	utf8mb4_unicode_ci	NO		NULL		select,insert,update,references	
autoload	varchar(20)	utf8mb4_unicode_ci	NO	MUL	yes		select,insert,update,references	

42. Delete the table where option_name=_transient_woocommerce_helper_subscriptions'.

The screenshot shows the MySQL Workbench interface with the 'SQL' tab selected. A query window contains the command:

```
1 DELETE
2 FROM `wp03_options`
3 WHERE `option_name` = '_transient_woocommerce_helper_subscriptions'
```

Below the query window are several buttons: SELECT*, SELECT, INSERT, UPDATE, DELETE, Clear, Format, and Get auto-saved query. There is also a checkbox for Bind parameters.

43. Select autoload from wp03_options where option_name='transient_timeout_woocommerce_helper_subscriptions'.

```

1 SELECT autoload
2 FROM wp03_options
3 WHERE option_name = '_transient_timeout_woocommerce_helper_subscriptions'

```

Bind parameters

[Delimiter :] Show this query here again Retain query box Rollback when finished Enable foreign key checks

Hide query box

MySQL returned an empty result set (i.e. zero rows). (Query took 0.0005 seconds.)

```

SELECT autoload FROM wp03_options WHERE option_name = '_transient_timeout_woocommerce_helper_subscriptions'

```

autoload

44. Delete the table where option_name=_transient_timeout_woocommerce_helper_subscriptions'.

```

1 DELETE
2 FROM `wp03_options`
3 WHERE `option_name` = '_transient_timeout_woocommerce_helper_subscriptions'

```

SELECT*, SELECT, INSERT, UPDATE, DELETE, Clear, Format, Get auto-saved query

45. Select option_value from wp03_options where option_name=' _transient_timeout_wc_activation_redirect' and Limit=1.

Run SQL query/queries on table epiz_25604215_w462.wp03_options: [?](#)

```
1 SELECT option_value
2 FROM wp03_options
3 WHERE option_name = '_transient_timeout_wc_activation_redirect'
4 LIMIT 1
```

[SELECT*](#) [SELECT](#) [INSERT](#) [UPDATE](#) [DELETE](#) [Clear](#) [Format](#) [Get auto-saved query](#)

Bind parameters [?](#)

[Delimiter] Show this query here again Retain query box Rollback when finished Enable foreign key checks

[Hide query box](#)

```
SELECT autoload FROM wp03_options WHERE option_name = '_transient_timeout_woocommerce_helper_subscriptions'
```

[autoload](#)

46. Select option_value from wp03_options where option_name='woocommerce_helper_data' and Limit=1.

Run SQL query/queries on table epiz_25604215_w462.wp03_options: [?](#)

```
1 SELECT option_value
2 FROM wp03_options
3 WHERE option_name = 'woocommerce_helper_data'
4 LIMIT 1
```

[SELECT*](#) [SELECT](#) [INSERT](#) [UPDATE](#) [DELETE](#) [Clear](#) [Format](#) [Get auto-saved query](#)

Bind parameters [?](#)

[Delimiter] Show this query here again Retain query box Rollback when finished Enable foreign key checks

[Hide query box](#)

MySQL returned an empty result set (i.e. zero rows). (Query took 0.0004 seconds.)

```
SELECT option_value FROM wp03_options WHERE option_name = 'woocommerce_helper_data' LIMIT 1
```

[option_value](#)

47. Select option_value from wp03_options where option_name='_transient_wc_activation_redirect' and Limit=1.

The screenshot shows the MySQL Workbench interface with the SQL tab selected. A query is being run against the table 'wp03_options' to select the value of the option named '_transient_wc_activation_redirect'. The results show an empty set.

```

1 SELECT option_value
2 FROM wp03_options
3 WHERE option_name = '_transient_wc_activation_redirect'
4 LIMIT 1

```

MySQL returned an empty result set (i.e. zero rows). (Query took 0.0010 seconds.)

```

SELECT option_value FROM wp03_options WHERE option_name = '_transient_wc_activation_redirect' LIMIT 1

```

option_value

48. Select note_id from wp03_wc_admin_notes where name='wc-admin-wc-helper-connection' using ORDER BY Clause.

The screenshot shows the MySQL Workbench interface with the SQL tab selected. A query is being run against the table 'wp03_wc_admin_notes' to select note_id where name is 'wc-admin-wc-helper-connection' and ordering by note_id ASC. The results show one row with note_id 3.

```

1 SELECT note_id
2 FROM wp03_wc_admin_notes
3 WHERE name = 'wc-admin-wc-helper-connection'
4 ORDER BY note_id ASC

```

Showing rows 0 - 0 (1 total, Query took 0.0005 seconds.) [note_id: 3... - 3...]

```

SELECT note_id FROM wp03_wc_admin_notes WHERE name = 'wc-admin-wc-helper-connection' ORDER BY note_id ASC

```

note_id
3

49. Select note_id from wp03_wc_admin_notes where name='wc-admin-wc-helper-connection' using ORDER BY Clause.

The screenshot shows the MySQL Workbench interface with the following details:

- Toolbar:** Browse, Structure, SQL, Search, Insert, Export, Import, Operations, Triggers.
- Query Editor:**

```
1 SELECT note_id
2 FROM wp03_wc_admin_notes
3 WHERE name = 'wc-admin-wc-helper-connection'
4 ORDER BY note_id ASC
```
- Action Buttons:** SELECT*, SELECT, INSERT, UPDATE, DELETE, Clear, Format, Get auto-saved query.
- Checkboxes:** Bind parameters, Show this query here again, Retain query box, Rollback when finished, Enable foreign key checks.
- Table View:** Shows a single row with note_id: 3.
- Row Actions:** + Options, note_id, Edit, Copy, Delete.

50. Select the option_value from wp03_options where option_name='Transient_astra-theme-cron-test-ok' and Limit=1

The screenshot shows the MySQL Workbench interface with the following details:

- Toolbar:** Browse, Structure, SQL, Search, Insert, Export, Import, Operations, Triggers.
- Query Editor:**

```
1 SELECT option_value
2 FROM wp03_options
3 WHERE option_name = '_transient_astra-theme-cron-test-ok'
4 LIMIT 1
```
- Action Buttons:** SELECT*, SELECT, INSERT, UPDATE, DELETE, Clear, Format, Get auto-saved query.
- Checkboxes:** Bind parameters, Show this query here again, Retain query box, Rollback when finished, Enable foreign key checks.
- Table View:** Shows a single row with option_value: 1.
- Row Actions:** + Options, option_value, Edit, Copy, Delete.

51. Select the option_value from wp03_options where option_name='Transient_timeout_elementor_activation_redirect' and Limit=1

Run SQL query/queries on table epiz_25604215_w462.wp03_options: [?](#)

```

1 SELECT option_value
2 FROM wp03_options
3 WHERE option_name = '_transient_timeout_elementor_activation_redirect'
4 LIMIT 1

```

[SELECT*](#) [SELECT](#) [INSERT](#) [UPDATE](#) [DELETE](#) [Clear](#) [Format](#) [Get auto-saved query](#)

Bind parameters [?](#)

[Delimiter :] Show this query here again Retain query box Rollback when finished Enable foreign key checks

[Hide query box](#)

MySQL returned an empty result set (i.e. zero rows). (Query took 0.0006 seconds.)

```
SELECT option_value FROM wp03_options WHERE option_name = '_transient_timeout_elementor_activation_redirect' LIMIT 1
```

[option_value](#)

52. Select the option_value from wp03_options where option_name=''_transient_elementor_activation_redirect' and Limit=1

Run SQL query/queries on table epiz_25604215_w462.wp03_options: [?](#)

```

1 SELECT option_value
2 FROM wp03_options
3 WHERE option_name = '_transient_elementor_activation_redirect'
4 LIMIT 1

```

[SELECT*](#) [SELECT](#) [INSERT](#) [UPDATE](#) [DELETE](#) [Clear](#) [Format](#) [Get auto-saved query](#)

Bind parameters [?](#)

[Delimiter :] Show this query here again Retain query box Rollback when finished Enable foreign key checks

[Hide query box](#)

MySQL returned an empty result set (i.e. zero rows). (Query took 0.0006 seconds.)

```
SELECT option_value FROM wp03_options WHERE option_name = '_transient_elementor_activation_redirect' LIMIT 1
```

[option_value](#)

53. Count the option_name LIKE 'wp\\1\\wc\\regenarate\\images\\batch\\%'.

The screenshot shows the MySQL Workbench interface with the following details:

- Toolbar:** Browse, Structure, SQL, Search, Insert, Export, Import, Operations, Triggers.
- Query Editor:**

```
1 SELECT COUNT(*)
2 FROM wp03_options
3 WHERE option_name LIKE 'wp\\_1\\_wc\\_regenerate\\_images\\_batch\\_%'
```
- Action Buttons:** SELECT*, SELECT, INSERT, UPDATE, DELETE, Clear, Format, Get auto-saved query.
- Checkboxes:** Bind parameters, Show this query here again, Retain query box, Rollback when finished, Enable foreign key checks.
- Message Bar:** Your SQL query has been executed successfully.
- Result Preview:** Shows the result of the COUNT(*) query.

54. Select the autoload from wp03_options where option_name='woocommerce_admin_notice_regenerating_thumbnails'.

The screenshot shows the MySQL Workbench interface with the following details:

- Toolbar:** Browse, Structure, SQL, Search, Insert, Export, Import, Operations, Triggers.
- Query Editor:**

```
1 SELECT autoload
2 FROM wp03_options
3 WHERE option_name = 'woocommerce_admin_notice_regenerating_thumbnails'
```
- Action Buttons:** SELECT*, SELECT, INSERT, UPDATE, DELETE, Clear, Format, Get auto-saved query.
- Checkboxes:** Bind parameters, Show this query here again, Retain query box, Rollback when finished, Enable foreign key checks.
- Message Bar:** MySQL returned an empty result set (i.e. zero rows). (Query took 0.0006 seconds.)
- Result Preview:** Shows the result of the autoload query.

55. Select the ID from wp03_posts where ID=3 and Limit=1.

The screenshot shows the MySQL Workbench interface with the SQL tab selected. A query has been run:

```
SELECT * FROM wp03_posts WHERE ID = 3 LIMIT 1
```

The results pane shows a single row with the following columns:

ID	post_author	post_date	post_date_gmt	post_content	post_title	post_excerpt	post_status	comment_status	ping_status	post_password	post_name	to_ping	pinged	post_modified	post_modified_gmt	post_content_filtered
3	1	2012-07-19 10:10:45	2012-07-19 10:10:45	<?php echo \$post->post_content; ?>	Test Post	<?php echo \$post->post_excerpt; ?>	publish	open	closed		test-post			2012-07-19 10:10:45	2012-07-19 10:10:45	

Below the results, there are buttons for "Query results operations" and "Create view".

56. Select the option_value from wp03_options where option_name='woocommerce_cancelled_order_settings' and Limit=1.

The screenshot shows the MySQL Workbench interface with the SQL tab selected. A query has been run:

```
SELECT option_value FROM wp03_options WHERE option_name = 'woocommerce_cancelled_order_settings' LIMIT 1
```

The results pane shows a single row with the column:

option_value
1

Below the results, there are buttons for "Query results operations" and "Create view".

57. Select the option_value from wp03_options where option_name='woocommerce_failed_order_settings' and Limit=1.

The screenshot shows the MySQL Workbench interface with the SQL tab selected. A query has been run:

```
SELECT option_value FROM wp03_options WHERE option_name = 'woocommerce_failed_order_settings' LIMIT 1
```

The results pane shows a single row with the column:

option_value
1

58. Select the option_value from wp03_options where option_name='woocommerce_customer_on_hold_order_settings' and Limit=1.

The screenshot shows the MySQL Workbench interface with the SQL tab selected. A query is being run against the table 'wp03_options' to select the option value for 'woocommerce_customer_on_hold_order_settings'. The results show an empty result set.

```
1 SELECT option_value
2 FROM wp03_options
3 WHERE option_name = 'woocommerce_customer_on_hold_order_settings'
4 LIMIT 1
```

MySQL returned an empty result set (i.e. zero rows). (Query took 0.0006 seconds.)

```
SELECT option_value FROM wp03_options WHERE option_name = 'woocommerce_customer_on_hold_order_settings' LIMIT 1
```

59. Select the option_value from wp03_options where option_name='woocommerce_customer_processing_order_settings' and Limit=1.

The screenshot shows the MySQL Workbench interface with the SQL tab selected. A query is being run against the table 'wp03_options' to select the option value for 'woocommerce_customer_processing_order_settings'. The results show an empty result set.

```
option_value
```

MySQL returned an empty result set (i.e. zero rows). (Query took 0.0005 seconds.)

```
SELECT option_value FROM wp03_options WHERE option_name = 'woocommerce_customer_processing_order_settings' LIMIT 1
```

60. Select the option_value from wp03_options where option_name='woocommerce_customer_completed_order_settings' and Limit=1.



Show query box

```
✓ MySQL returned an empty result set (i.e. zero rows). (Query took 0.0005 seconds.)  
SELECT option_value FROM wp03_options WHERE option_name = 'woocommerce_customer_completed_order_settings' LIMIT 1
```

`option_value`

61. Select the option_value from wp03_options where option_name='woocommerce_customer_refunded_order_settings' and Limit=1.



Show query box

```
✓ MySQL returned an empty result set (i.e. zero rows). (Query took 0.0006 seconds.)  
SELECT option_value FROM wp03_options WHERE option_name = 'woocommerce_customer_refunded_order_settings' LIMIT 1
```

`option_value`

62. Select the option_value from wp03_options where option_name='woocommerce_customer_invoice_settings' and Limit=1.



Show query box

```
✓ MySQL returned an empty result set (i.e. zero rows). (Query took 0.0006 seconds.)  
SELECT option_value FROM wp03_options WHERE option_name = 'woocommerce_customer_invoice_settings' LIMIT 1
```

`option_value`

63. Select the option_value from wp03_options where option_name='woocommerce_customer_note_settings' and Limit=1.

The screenshot shows the MySQL Workbench interface with the SQL tab selected. A green status bar at the top indicates "MySQL returned an empty result set (i.e. zero rows). (Query took 0.0005 seconds.)". Below it, a query window displays the following SQL code:

```
SELECT option_value FROM wp03_options WHERE option_name = 'woocommerce_customer_note_settings' LIMIT 1
```

The cursor is positioned at the start of the word "option_value".

64. Select the option_value from wp03_options where option_name='woocommerce_customer_reset_password_settings' and Limit=1.

The screenshot shows the MySQL Workbench interface with the SQL tab selected. A green status bar at the top indicates "MySQL returned an empty result set (i.e. zero rows). (Query took 0.0003 seconds.)". Below it, a query window displays the following SQL code:

```
1 SELECT option_value
2 FROM wp03_options
3 WHERE option_name = 'woocommerce_customer_reset_password_settings'
4 LIMIT 1
```

Below the query window are several buttons: SELECT*, SELECT, INSERT, UPDATE, DELETE, Clear, Format, and Get auto-saved query. There is also a checkbox for Bind parameters. At the bottom, there are checkboxes for [Delimiter, Show this query here again, Retain query box, Rollback when finished, and Enable foreign key checks].

A "Hide query box" link is located above the status bar.

65. Select the option_value from wp03_options where option_name='woocommerce_customer_new_account_settings' and Limit=1.

Browse Structure SQL Search Insert Export Import Operations Triggers

Run SQL query/queries on table epiz_25604215_w462.wp03_options: [?](#)

```
1 SELECT option_value
2 FROM wp03_options
3 WHERE option_name = 'woocommerce_customer_new_account_settings'
4 LIMIT 1
```

[SELECT*](#) [SELECT](#) [INSERT](#) [UPDATE](#) [DELETE](#) [Clear](#) [Format](#) [Get auto-saved query](#)

Bind parameters [?](#)

[Delimiter :] Show this query here again Retain query box Rollback when finished Enable foreign key checks

[Hide query box](#)

MySQL returned an empty result set (i.e. zero rows). (Query took 0.0009 seconds.)

```
SELECT option_value FROM wp03_options WHERE option_name = 'woocommerce_customer_new_account_settings' LIMIT 1
```

[option_value](#)

66. Select the column like note_id wp03_wc_admin_notes where name='wc-update-db_remainder' using ORDER BY Clause.

Browse Structure SQL Search Insert Export Import Operations Triggers

Run SQL query/queries on table epiz_25604215_w462.wp03_options: [?](#)

```
1 SELECT note_id
2 FROM wp03_wc_admin_notes
3 WHERE name = 'wc-update-db-reminder'
4 ORDER BY note_id ASC
```

[SELECT*](#) [SELECT](#) [INSERT](#) [UPDATE](#) [DELETE](#) [Clear](#) [Format](#) [Get auto-saved query](#)

Bind parameters [?](#)

[Delimiter :] Show this query here again Retain query box Rollback when finished Enable foreign key checks

[Hide query box](#)

MySQL returned an empty result set (i.e. zero rows). (Query took 0.0007 seconds.)

```
SELECT note_id FROM wp03_wc_admin_notes WHERE name = 'wc-update-db-reminder' ORDER BY note_id ASC
```

[note_id](#)

67. Select the option_value from wp03_options where option_name='_site_transient_timeout_browser_952637548dc3e67d2638455ee5804af8' and Limit=1.

Server: sql104.epizy.com > Database: epiz_25604215_w462 > Table: wp03_options

Browse Structure SQL Search Insert Export Import Operations Triggers

Run SQL query/queries on table epiz_25604215_w462.wp03_options:

```
1 SELECT option_value
2 FROM wp03_options
3 WHERE option_name = '_site_transient_timeout_browser_952637548dc3e67d2638455ee5804af8'
4 LIMIT 1
```

SELECT * SELECT INSERT UPDATE DELETE Clear Format Get auto-saved query

Bind parameters

[Delimiter :] Show this query here again Retain query box Rollback when finished Enable foreign key checks

Hide query box

Showing rows 0 - 0 (1 total, Query took 0.0003 seconds.)

```
SELECT option_value FROM wp03_options WHERE option_name = '_site_transient_timeout_browser_952637548dc3e67d2638455ee5804af8' LIMIT 1
```

+ Options Edit Copy Delete 1588239962

68. Select the option_value from wp03_options where option_name=' _site_transient_browser_952637548dc3e67d2638455ee5804af8' and Limit=1.

Browse Structure SQL Search Insert Export Import Operations Triggers

Show query box

Showing rows 0 - 0 (1 total, Query took 0.0005 seconds.)

```
SELECT option_value FROM wp03_options WHERE option_name = '_site_transient_browser_952637548dc3e67d2638455ee5804af8' LIMIT 1
```

- Options Edit Copy Delete a:10:{s:4:"name";s:6:"Chrome";s:7:"version";s:13:"..."}

Check all With selected: Edit Copy Delete Export

Query results operations Print Copy to clipboard Export Display chart Create view

69. Select the option_value from wp03_options where option_name=' _site_transient_timeout_php_check_f0b6411b8c82dcf39302e5312c1fb33' and Limit=1.

Show query box

```
✓ Showing rows 0 - 0 (1 total, Query took 0.0009 seconds.)  
SELECT option_value FROM wp03_options WHERE option_name = '_site_transient_timeout_php_check_f0b6411b8c82dcf39302e5312c1fdb33' LIMIT 1
```

+ Options

1588220709

With selected:

Query results operations

70. Select the option_value from wp03_options where option_name=' _site_transient_timeout_php_check_f0b6411b8c82dcf39302e5312c1fdb33' and Limit=1.

Show query box

```
✓ Showing rows 0 - 0 (1 total, Query took 0.0005 seconds.)  
SELECT option_value FROM wp03_options WHERE option_name = '_site_transient_php_check_f0b6411b8c82dcf39302e5312c1fdb33' LIMIT 1
```

+ Options

a:5:{s:19:"recommended_version";s:3:"7.3";s:15:"mi..."

With selected:

71. Select the option_value from wp03_options where option_name='elementor_editor_break_lines' and Limit=1.

Browse Structure SQL Search Insert Export Import Operations Triggers

Run SQL query/queries on table epiz_25604215_w462.wp03_options:

```
1 SELECT option_value
2 FROM wp03_options
3 WHERE option_name = 'elementor_editor_break_lines'
4 LIMIT 1
```

Buttons: SELECT* SELECT INSERT UPDATE DELETE Clear Format Get auto-saved query
 Bind parameters

[Delimiter ;] Show this query here again Retain query box Rollback when finished Enable foreign key checks

Hide query box

MySQL returned an empty result set (i.e. zero rows). (Query took 0.0006 seconds.)

```
SELECT option_value FROM wp03_options WHERE option_name = 'elementor_editor_break_lines' LIMIT 1
```

option_value

72. Select the year and month from wp03_posts where post_type='attachment' using ORDER BY Clause having value desc.

Showing rows 0 - 2 (3 total, Query took 0.0009 seconds.)

```
SELECT DISTINCT YEAR( post_date ) AS year, MONTH( post_date ) AS month FROM wp03_posts WHERE post_type = 'attachment' ORDER BY post_date DESC
```

	Show all	Number of rows:	25	Filter rows:	Search this table	Sort by key:	None
+ Options							
year							
2020			4				
2019			7				
2019			6				

	Show all	Number of rows:	25	Filter rows:	Search this table	Sort by key:	None
--	----------	-----------------	----	--------------	-------------------	--------------	------

73. Select the option_value from wp03_options where option_name='_site_transient_community-events-c27706f162cdb71a75cedc9f1ca285bc' and Limit=1.

Showing rows 0 - 0 (1 total, Query took 0.0005 seconds.)

```
SELECT option_value FROM wp03_options WHERE option_name = '_site_transient_timeout_community-events-c27706f162cdb71a75cedc9f1ca285bc' LIMIT 1
```

Options

Edit Copy Delete 1588008933

Check all With selected: Edit Copy Delete Export

74. Select the option_value from wp03_options where option_name=' _site_transient_community-events-c27706f162cdb71a75cedc9f1ca285bc' and Limit=1.

Show query box

```
✓ Showing rows 0 - 0 (1 total, Query took 0.0007 seconds.)  
SELECT option_value FROM wp03_options WHERE option_name = '_site_transient_community-events-c27706f162cdb71a75cedc9f1ca285bc' LIMIT 1  
  
- Options      option_value  
Edit Copy Delete a:3:{s:9:"sandboxed";b:0;s:8:"location";a:1:{s:2:"...  
  
Check all    With selected: Edit Copy Delete Export
```

75. Count the post_type='shop_order' and post_status='wc-processing' from table wp03_posts.

```
Your SQL query has been executed successfully.  
SELECT COUNT( * ) FROM wp03_posts WHERE post_type = 'shop_order' AND post_status = 'wc-processing'  
  
+ Options      COUNT(*)  
4
```

76. Select the option_value from wp03_options where option_name='woocommerce_cart_pagw_id' and Limit=1.

```
✓ Showing rows 0 - 0 (1 total, Query took 0.0004 seconds.)  
SELECT option_value FROM wp03_options WHERE option_name = 'woocommerce_cart_page_id' LIMIT 1  
  
+ Options      option_value  
Edit Copy Delete 2871  
  
Check all    With selected: Edit Copy Delete Export
```

77. Select the ID, meta_value from wp03_post and metawhere option_name=' _site_transient_community-events-c27706f162cdb71a75cedc9f1ca285bc' and Limit=1.

Browse | Structure | SQL | Search | Insert | Export | Import | Operations | Triggers

Show query box

MySQL returned an empty result set (i.e. zero rows). (Query took 0.0024 seconds.)

```
SELECT p.ID, pm.meta_value FROM wp03_postmeta as pm INNER JOIN wp03_posts as p ON pm.post_id = p.ID WHERE pm.meta_key = '_ehf_target_include_locations' AND p.post_type = 'elementor-hf' AND p.post_status = 'publish' AND (pm.meta_value LIKE '%basic-global%' ) ORDER BY p.post_date DESC
```

Profiling | Edit inline | Explain SQL | Create PHP code

ID meta_value

Query results operations

78. Select the option_value from wp03_options where option_name='site_transient_community-events-c27706f162cdb71a75cedc9f1ca285bc' and Limit=1.

Showing rows 0 - 0 (1 total, Query took 0.0007 seconds.)

```
SELECT option_value FROM wp03_options WHERE option_name = '_transient_timeout_astra-theme-first-rating' LIMIT 1
```

+ Options option_value

1590231763

Check all With selected:

79. Select the option_value from wp03_options where option_name='transient_astra-theme-first-rating' and Limit=1.

Showing rows 0 - 0 (1 total, Query took 0.0006 seconds.)

```
SELECT option_value FROM wp03_options WHERE option_name = '_transient_astra-theme-first-rating' LIMIT 1
```

- Options option_value

1

Check all With selected:

80. Select the option_value from wp03_options where option_name='auto_core_update_failed' and Limit=1.



Show query box

MySQL returned an empty result set (i.e. zero rows). (Query took 0.0008 seconds.)

```
SELECT option_value FROM wp03_options WHERE option_name = 'auto_core_update_failed' LIMIT 1
```

option_value

81. Select the option_value from wp03_options where option_name='transient_timeout_elementor_remote_info_api_data_2.9.8' and Limit=1.

Showing rows 0 - 0 (1 total, Query took 0.0006 seconds.)

```
SELECT option_value FROM wp03_options WHERE option_name = '_transient_timeout_elementor_remote_info_api_data_2.9.8' LIMIT 1
```

+ Options
← → option_value
 Edit Copy Delete 1588013107

↑ Check all With selected: Edit Copy Delete Export

82. Select the option_value from wp03_options where option_name='transient_timeout_elementor_remote_info_api_data_2.9.8'.

Showing rows 0 - 0 (1 total, Query took 0.0015 seconds.)

```
SELECT autoload FROM wp03_options WHERE option_name = '_transient_elementor_remote_info_api_data_2.9.8'
```

- Options
← → autoload
 Edit Copy Delete no

↑ Check all With selected: Edit Copy Delete Export

Show all Number of rows: 25 Filter rows: Search this table

83. Delete the column 'option_names' from wp03_options where option_name='transient_elementor_remote_info_api_data_2.9.8'

Run SQL query/queries on table epiz_25604215_w462.wp03_options: 

```

1 DELETE
2 FROM `wp03_options`
3 WHERE `option_name` = '_transient_elementor_remote_info_api_data_2.9.8'

```

84. Select the autoload from wp03_options where option_name='_transient_timeout_elementor_remote_info_api_data_2.9.8'.

Showing rows 0 - 0 (1 total, Query took 0.0007 seconds.)

```
SELECT autoload FROM wp03_options WHERE option_name = '_transient_timeout_elementor_remote_info_api_data_2.9.8'
```

Show all | Number of rows: 25 | Filter rows: Search this table

Options    

   no

Show all | Number of rows: 25 | Filter rows: Search this table

85. Delete the column 'option_names' from wp03_options where option_name='_transient_timeout_elementor_remote_info_api_data_2.9.8' .

Browse | Structure | SQL | Search | Insert | Export | Import | Operations | Triggers

Run SQL query/queries on table epiz_25604215_w462.wp03_options: 

```

1 DELETE
2 FROM `wp03_options`
3 WHERE `option_name` = '_transient_timeout_elementor_remote_info_api_data_2.9.8'

```

86. Select the option_value from wp03_options where option_name='elementor_remote_info_library' and Limit=1.

The screenshot shows the MySQL Workbench interface with the SQL tab selected. A green status bar at the top indicates "Showing rows 0 - 0 (1 total, Query took 0.0114 seconds.)". Below it is the SQL query: "SELECT option_value FROM wp03_options WHERE option_name = 'elementor_remote_info_library' LIMIT 1". The results pane displays a single row with the value "a:3:{s:10:"types_data";a:2:{s:5:"block";a:1:{s:10..."". Navigation buttons like + Options, Edit, Copy, Delete, and Export are visible below the results.

87. Select the option_value from wp03_options where option_name='elementor_remote_info_feed_data' and Limit=1.

The screenshot shows the MySQL Workbench interface with the SQL tab selected. A green status bar at the top indicates "Showing rows 0 - 0 (1 total, Query took 0.0007 seconds.)". Below it is the SQL query: "SELECT option_value FROM wp03_options WHERE option_name = 'elementor_remote_info_feed_data' LIMIT 1". The results pane displays a single row with the value "a:5:{i:0;a:5:{s:5:"title";s:56:"Monthly Templates ...". Navigation buttons like + Options, Edit, Copy, Delete, and Export are visible below the results.

88. Select the option_value from wp03_options where option_name='_transient_elementor_remote_info_api_data_2.9.8' and Limit=1.



Show query box

```
Showing rows 0 - 0 (1 total, Query took 0.0022 seconds.)  
SELECT option_value FROM wp03_options WHERE option_name = '_transient_elementor_remote_info_api_data_2.9.8' LIMIT 1  
  
+ Options  
← T → | option_value  
Edit Copy Delete a:4:{s:9:"timestamp";i:1587967106;s:14:"upgrade_no...  
  
Check all With selected: Edit Copy Delete Export
```

89. Select the option_value from wp03_options where option_name=' _transient_timeout_elementor_remote_info_api_data_2.9.8' and Limit=1.



Show query box

```
Showing rows 0 - 0 (1 total, Query took 0.0005 seconds.)  
SELECT option_value FROM wp03_options WHERE option_name = '_transient_timeout_elementor_remote_info_api_data_2.9.8' LIMIT 1  
  
+ Options  
← T → | option_value  
Edit Copy Delete 1588013107  
  
Check all With selected: Edit Copy Delete Export
```



90. Insert the values in wp03_options table. Columns are 'option_name', 'option_value', and 'autoload' and update the values.

```
Run SQL query/queries on table epiz_25604216_w462.wp03_options: 
```

```
1 INSERT INTO `wp03_options` ('option_name', 'option_value', 'autoload')
2 VALUES ('_transient_timeout_elementor_remote_info_api_data_2.9.8', '1588013107', 'no')
3 ON DUPLICATE KEY UPDATE
4 `option_name` = VALUES(`option_name`), `option_value` = VALUES(`option_value`), `autoload` = VALUES(`autoload`)
```

Columns

option_id
option_name
option_value
autoload

Bind parameters

[Delimiter] Show this query here again Retain query box Rollback when finished Enable foreign key checks

Hide query box

0 rows inserted. (Query took 0.0005 seconds.)

```
INSERT INTO `wp03_options` ('option_name', 'option_value', 'autoload') VALUES ('_transient_timeout_elementor_remote_info_api_data_2.9.8', '1588013107', 'no') ON DUPLICATE KEY UPDATE `option_name` = VALUES('option_name'), `option_value` = VALUES('option_value'), `autoload` = VALUES('autoload')
```

91. Select the ID from wp03_post and wp03_postmeta using inner join.

```
Showing rows 0 - 1 (2 total, Query took 0.0071 seconds.)  
SELECT SQL_CALC_FOUND_ROWS wp03_posts.ID FROM wp03_posts INNER JOIN wp03_postmeta ON ( wp03_posts.ID = wp03_postmeta.post_id ) WHERE 1=1 AND wp03_posts.post_type IN ('post', 'page', 'attachment', 'product') AND ((wp03_posts.post_status = 'publish')) GROUP BY wp03_posts.ID ORDER BY wp03_posts.post_date DESC LIMIT 0 , 10  
 Profiling [Edit inline] [Edit] [Explain SQL] [Create PHP code]  
+ Options  
ID  
2867  
2869
```

92. Find the rows from table.

```
Showing rows 0 - 0 (1 total, Query took 0.0042 seconds.)  
SELECT FOUND_ROWS()  
 Show all | Number of rows: 25 Filter rows: Search this table  
Options  
FOUND_ROWS()  
1  
 Show all | Number of rows: 25 Filter rows: Search this table
```

93. Select the ID from wp03_post where ID=2869 and Limit=1.

```
Showing rows 0 - 0 (1 total, Query took 0.0032 seconds.)  
SELECT * FROM wp03_posts WHERE ID = 2869 LIMIT 1  
 Profiling [Edit inline] [Edit] [Explain SQL] [Create PHP code] [Refresh]  
Options  
ID post_author post_date post_date_gmt post_content post_title post_excerpt post_status comment_status ping_status post_password post_name  
2869 1 2018-06-18 06:57:36 2018-06-18 06:57:36             | Edit  Copy  Delete | 2867    | _wp_page_template             | default                                                     |
| <input type="checkbox"/>            | Edit  Copy  Delete | 2867    | site-sidebar-layout           | no-sidebar                                                  |
| <input type="checkbox"/>            | Edit  Copy  Delete | 2867    | site-content-layout           | page-builder                                                |
| <input type="checkbox"/>            | Edit  Copy  Delete | 2867    | theme-transparent-header-meta | enabled                                                     |
| <input type="checkbox"/>            | Edit  Copy  Delete | 2867    | _yoast_wpseo_content_score    | 60                                                          |
| <input type="checkbox"/>            | Edit  Copy  Delete | 2867    | _wrx_import_user_slug         | harshadd                                                    |
| <input type="checkbox"/>            | Edit  Copy  Delete | 2867    | _elementor_edit_mode          | builder                                                     |
| <input type="checkbox"/>            | Edit  Copy  Delete | 2867    | _astra_content_layout_flag    | disabled                                                    |
| <input type="checkbox"/>            | Edit  Copy  Delete | 2867    | site-post-title               | disabled                                                    |
| <input type="checkbox"/>            | Edit  Copy  Delete | 2867    | ast-title-bar-display         | disabled                                                    |
| <input type="checkbox"/>            | Edit  Copy  Delete | 2867    | ast-featured-img              | disabled                                                    |
| <input type="checkbox"/>            | Edit  Copy  Delete | 2867    | _elementor_template_type      | wp-post                                                     |
| <input type="checkbox"/>            | Edit  Copy  Delete | 2867    | _elementor_data               | [{"id": "f47433e", "elType": "section", "settings": {"b...} |
| <input type="checkbox"/>            | Edit  Copy  Delete | 2867    | _elementor_version            | 2.7.5                                                       |
| <input type="checkbox"/>            | Edit  Copy  Delete | 2867    | _wrx_import_user_slug         | harshadd                                                    |
| <input type="checkbox"/>            | Edit  Copy  Delete | 2867    | _astra_sites_imported_post    | 1                                                           |
| <input type="checkbox"/>            | Edit  Copy  Delete | 2867    | _astra_sites_hotlink_imported | 1                                                           |
| <input checked="" type="checkbox"/> | Edit  Copy  Delete | 2867    | _wrx_import_user_slug         | sample                                                      |

## 98. Retrieve the table wp03\_option.

Showing rows 0 - 21 (21 total, Query took 0.0032 seconds.)

```
SELECT post_id, meta_key, meta_value FROM wp03_options WHERE post_id = 2069 ORDER BY meta_id ASC
```

Profile (edit) | Explain SQL | Create PHP code | Refresh

| post_id | meta_key                    | meta_value                                                  |
|---------|-----------------------------|-------------------------------------------------------------|
| 2069    | _wp_page_template           | default                                                     |
| 2069    | _site_layout                | no sidebar                                                  |
| 2069    | _site_content_layout        | page-outer                                                  |
| 2069    | _elementor_header_footer    | enabled                                                     |
| 2069    | _elementor_content_align    | center                                                      |
| 2069    | _elementor_content_flag     | disabled                                                    |
| 2069    | _auto_posts_title           | disabled                                                    |
| 2069    | _list_bar_display           | disabled                                                    |
| 2069    | _admin_bar                  | disabled                                                    |
| 2069    | _elementor_data             | [{"id": "a50fe0", "eType": "section", "settings": {"c..."}] |
| 2069    | _elementor_version          | 2.0.8                                                       |
| 2069    | _elementor_landing_type     | wp-page                                                     |
| 2069    | _extra_site_header_imported | 1                                                           |

99. Select the option\_value from table where option\_name='elementor\_exclude\_user\_roles' and Limit=1.

Show query box

MySQL returned an empty result set (i.e. zero rows). (Query took 0.0005 seconds.)

```
SELECT option_value FROM wp03_options WHERE option_name = 'elementor_exclude_user_roles' LIMIT 1
```

| option_value |
|--------------|
| null         |

100. Count the post\_status from wp03\_posts where post\_type='post' using GROUP BY Clause.

Show query box

Showing rows 0 - 1 (2 total, Query took 0.0008 seconds.)

```
SELECT post_status, COUNT(*) AS num_posts FROM wp03_posts WHERE post_type = 'post' GROUP BY post_status
```

| post_status | num_posts |
|-------------|-----------|
| auto-draft  | 3         |
| trash       | 1         |

## TRIGGERS AND PROCEDURES

### Trigger :

A trigger is a stored procedure in database which automatically invokes whenever a special event in the database occurs.

For example, a trigger can be invoked when a row is inserted into a specified table or when certain table columns are being updated.

Triggers are written to be executed in response to any of the following events.

1. A database manipulation (DML) statement (DELETE, INSERT, or UPDATE).
2. A database definition (DDL) statement (CREATE, ALTER, or DROP).
3. A database operation (SERVERERROR, LOGON, LOGOFF, STARTUP, or SHUTDOWN).

Triggers could be defined on the table, view, schema, or database with which the event is associated.

### Advantages of Triggers :

1. Trigger generates some derived column values automatically.
2. Enforces referential integrity.
3. Event logging and storing information on table access.
4. Auditing.
5. Synchronous replication of tables.
6. Imposing security authorizations.
7. Preventing invalid transactions.

### Procedures :

A stored procedure in SQL is a type of code in SQL that can be stored for later use and can be used many times. So, whenever you need to execute the query, instead of calling it you can just call the stored procedure. Values can be passed through stored procedures. So if you have an SQL query that you write over and over again, save it as a stored procedure, and then just call it to execute it.

## **Disadvantages of Procedures :**

1. Stored procedure languages are vendor specific. Therefore if you switch to another vendor's database, it requires to rewriting the existing stored procedures.
2. Stored procedure languages from different vendors have different levels of sophistication. For example, Oracle's PL/SQL has more language features and built-in features than Microsoft's T-SQL.
3. Tool support for writing and debugging stored procedures is often not as good as for other programming languages, though it depends on vendor and languages.

## DESIGN OF FRONT-END, DELIVERABLES, OBJECTIVES

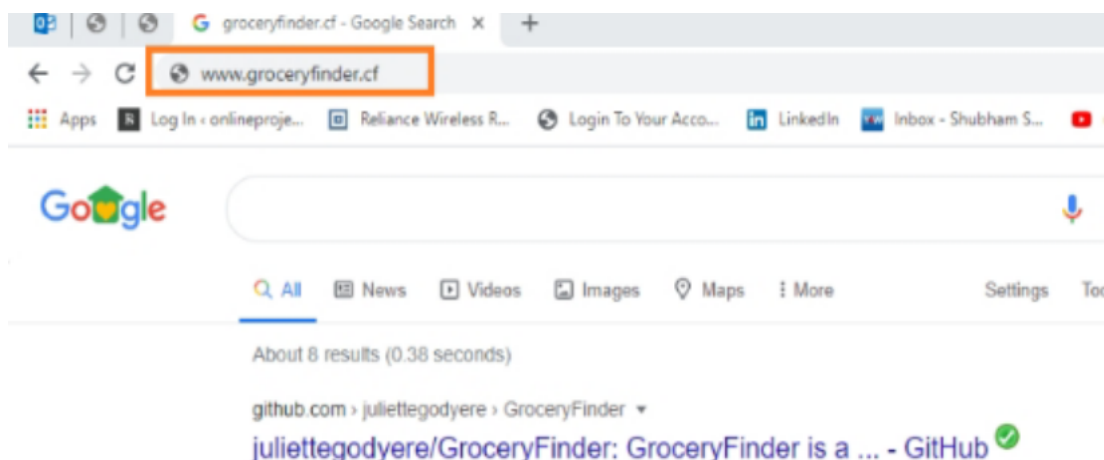
This proposal summarizes the estimated, features schedule and investment required to deliver a successful website. Project Deliverables are the outputs of the Project Process. These are the end results of the Project Management Life-Cycle, delivered based on the promised milestones and schedules stated in respective problem definition.

The primary objective of a database front-end is to provide an interface to fetch, store and display data stored within the database. A database front-end typically works independently of its back-end. The database front-end and back-end are usually connected with each other through an application program interface (API) or are configured for direct access. The working of website or system(Grocery Finder) is defined as follows.

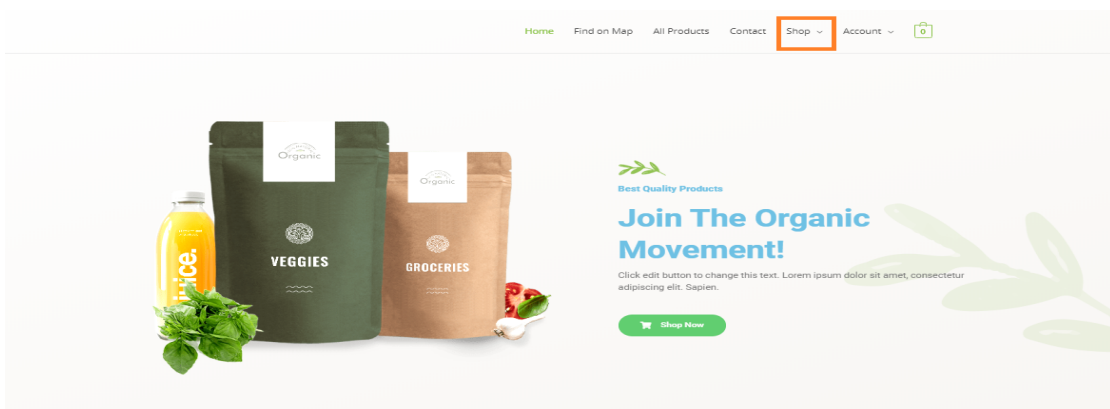
1. Here, we have created a website for Grocery Finder.

[www.groceryfinder.cf](http://www.groceryfinder.cf)

The purpose of a website is to turn visitors into prospects. Well, creating a website is to attract the attention of the Internet audience.



2. It is the first page of Grocery Finder. It includes menus like Home, All Products, Contacts, Shop and Account. Shop and Account consist of drop-down list which includes many items.



3. After clicking on Shop in point 2. The page is made available to us. It consists of many grocery products like Ajwain, rice, pulses, dry fruits, coffee product and soap etc. And also their cost and ratings.

| Product Image | Shop Name             | Product Name        | Rating | Price  |
|---------------|-----------------------|---------------------|--------|--------|
|               | asha traders          | Ajwain              | ★★★★★  | ₹20.00 |
|               | Mohan Grocery shop    | Assorted Coffee     | ★★★★★  | ₹35.00 |
|               | Kailash Prakash store | Assorted Dry Fruits | ★★★★★  | ₹15.00 |
|               |                       |                     |        |        |
|               |                       |                     |        |        |
|               |                       |                     |        |        |

4. Here, some default sorting is done. Sorting based on popularity of products, their ratings, price in case of high to low and vice versa. Latest one is also mentioned.

Home / Shop

## Shop

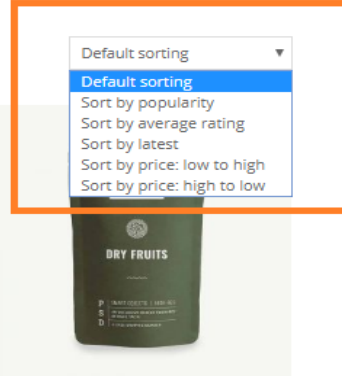
Showing 1–9 of 24 results



asha traders  
Ajwain  
★★★★★  
₹20.00



Mohan Grocery shop  
Assorted Coffee  
★★★★★  
₹35.00



Kailash Prakash store  
Assorted Dry Fruits  
★★★★★  
₹15.00

Default sorting ▾  
Default sorting  
Sort by popularity  
Sort by average rating  
Sort by latest  
Sort by price: low to high  
Sort by price: high to low

5. Here, there is a facility available that is we can find our shop on map. So that we find our products on nearby shops.



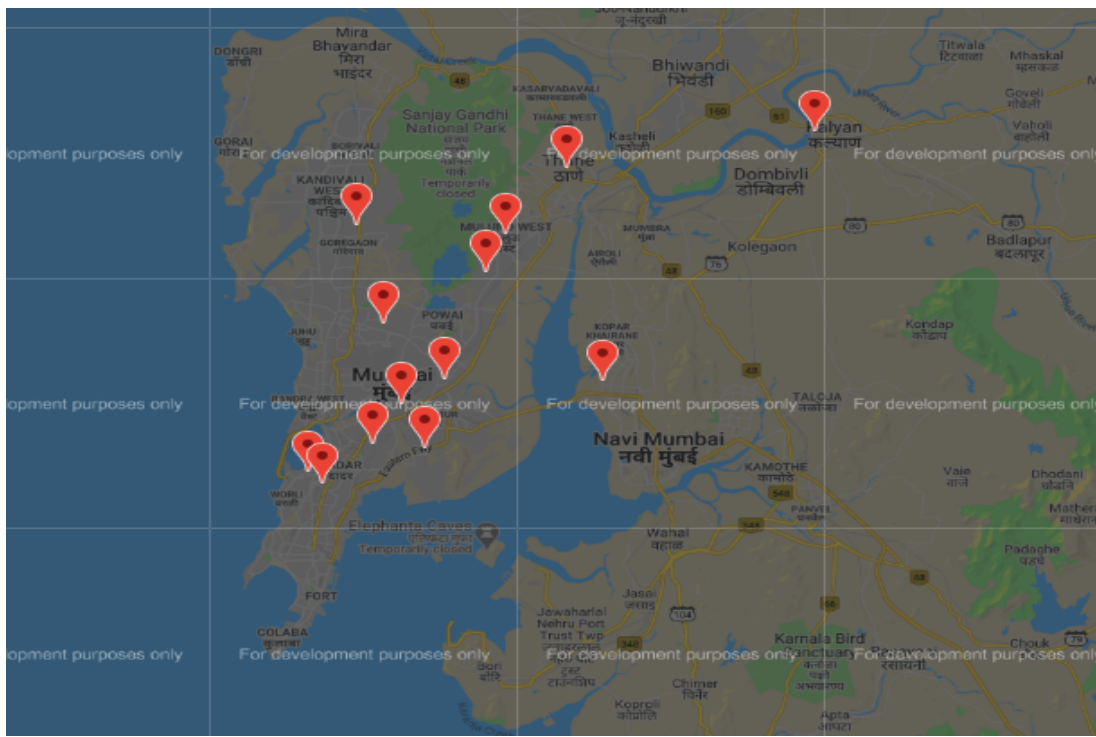
Best Quality Products

Join The Organic Movement!

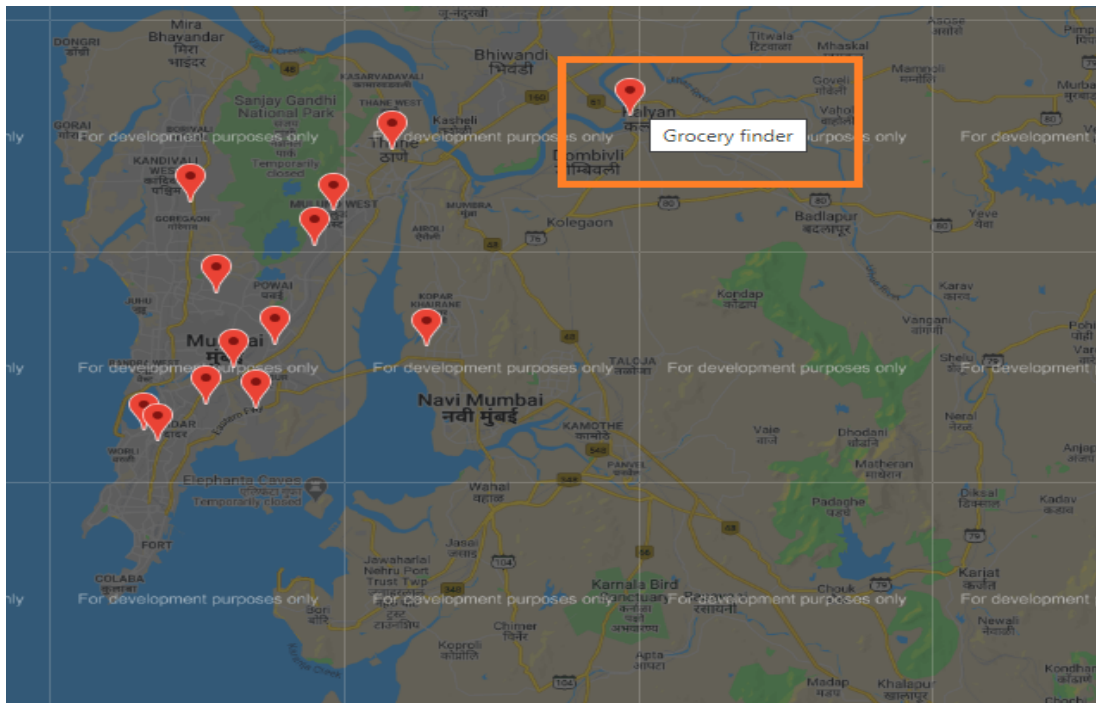
Click edit button to change this text. Lorem ipsum dolor sit amet, consectetur adipiscing elit. Sapien.

Shop Now

6. The map is given below.



7. Grocery Finder is located on Kalyan area.



8. The resultant products of Grocery Finder are shown. We can select any product from that.

Home / Grocery finder

## Grocery finder

Showing all 3 results

Default sorting ▾



Grocery finder  
Jam  
★★★★★  
₹95.00



Grocery finder  
Organic Honey  
★★★★★  
₹110.00



Grocery finder  
Pizza sauce/ Pasta sauce  
★★★★★  
₹120.00

9. Here, we selected the product Jam having cost 95. This can be added in cart.

Home Find on Map All Products Contact Shop Account

Q. Home / Grocery finder / Jam

**Jam**

₹95.00



Category: Grocery finder



Reviews (0)

**Reviews**

There are no reviews yet.

10. The product Jam has been added in your cart which includes coupon code. Here, We have selected only one product. The arrow is pointing towards the Continue Shopping and Proceed to Checkout.

## Cart

The screenshot shows a shopping cart interface. At the top, a message says "Jam" has been added to the cart, with an orange arrow pointing to a green "Continue shopping" button. Below this, a table lists the product details: Jam, ₹95.00, Quantity 1, Subtotal ₹95.00. There are fields for a coupon code and an "Apply coupon" button, along with an "Update cart" button. A "Cart totals" section at the bottom right shows a subtotal of ₹95.00, free shipping (with a note about options updating during checkout), and a total of ₹95.00. An orange arrow points to a large green "Proceed to checkout" button.

11. The Checkout option is available. The billing details are given. The \* (Asterisk) character defined all fields are necessary. And at right hand side the details of selected product ie. Jam is given. At the bottom Place order option is available for placing the delivery of our respective product.

## Checkout



Returning customer? Click here to login

Have a coupon? Click here to enter your code

**Billing details**

First name \*

Last name \*

Company name (optional)

Country / Region \*  
India

Street address \*  
 House number and street name  
 Apartment, suite, unit, etc. (optional)

Town / City \*

State / County \*  
 Select an option...

Postcode / ZIP \*

Phone \*

Email address \*

Ship to a different address?

Order notes (optional)  
 Notes about your order, e.g. special notes for delivery.

**Your order**

| Product  | Subtotal      |
|----------|---------------|
| Jam * 1  | 495.00        |
| Subtotal | 495.00        |
| Shipping | Free shipping |
| Total    | 495.00        |

\* Direct bank transfer  
Make your payment directly into our bank account. Please use your Order ID as the payment reference. Your order will not be shipped until the funds have cleared in our account.

\* Check payments  
\* Cash on delivery

Your personal data will be used to process your order, support your experience throughout this website, and for other purposes described in our privacy policy.

**Place order**

12. The information is filled and the another facility is we can shipped our order on different location. Payments option is available.

Have a coupon? Click here to enter your code

### Billing details

|                                                                             |             |
|-----------------------------------------------------------------------------|-------------|
| First name *                                                                | Last name * |
| SHUBHAM                                                                     | SETH        |
| Company name (optional)                                                     |             |
|                                                                             |             |
| Country / Region *                                                          |             |
| India                                                                       |             |
| Street address *                                                            |             |
| FLAT NO 14                                                                  |             |
| SDS RESIDENCY, GHATKOPAR EAST                                               |             |
| Town / City *                                                               |             |
| MUMBAI                                                                      |             |
| State / County *                                                            |             |
| Maharashtra                                                                 |             |
| Postcode / ZIP *                                                            |             |
| 400075                                                                      |             |
| Phone *                                                                     |             |
| 1234567890                                                                  |             |
| Email address *                                                             |             |
| ABC@GMAIL.COM                                                               |             |
| <input type="checkbox"/> Ship to a different address?                       |             |
| Order notes (optional)                                                      |             |
| DELIVERY TIME IS BETWEEN 8:00 AM TO 10:00 AM, PLEASE NOTE THIS AT YOUR END. |             |

Your order

| Product         | Subtotal             |
|-----------------|----------------------|
| Jam × 1         | ₹95.00               |
| <b>Subtotal</b> | <b>₹95.00</b>        |
| <b>Shipping</b> | <b>Free shipping</b> |
| <b>Total</b>    | <b>₹95.00</b>        |

Direct bank transfer  
 Check payments   
 Cash on delivery

Pay with cash upon delivery.

Your personal data will be used to process your order, support your experience throughout this website, and for other purposes described in our [privacy policy](#).

**Place order** 





13. The complete details of Jam product is displayed here including billing address and shipping address.

### Checkout

Thank you. Your order has been received.

|               |                |               |        |                  |
|---------------|----------------|---------------|--------|------------------|
| ORDER NUMBER: | DATE:          | EMAIL:        | TOTAL: | PAYMENT METHOD:  |
| 3046          | April 27, 2020 | ABC@GMAIL.COM | ₹95.00 | Cash on delivery |

Pay with cash upon delivery.

#### Order details

|                 |                                                                             |
|-----------------|-----------------------------------------------------------------------------|
| Product         | Total                                                                       |
| Jam × 1         | ₹95.00                                                                      |
| Subtotal:       | ₹95.00                                                                      |
| Shipping:       | Free shipping                                                               |
| Payment method: | Cash on delivery                                                            |
| Total:          | ₹95.00                                                                      |
| Note:           | DELIVERY TIME IS BETWEEN 8:00 AM TO 10:00 AM, PLEASE NOTE THIS AT YOUR END. |

#### Billing address

|                                                                                                                            |
|----------------------------------------------------------------------------------------------------------------------------|
| SHUBHAM SETH<br>FLAT NO 14<br>SDS RESIDENCY, GHATKOPAR EAST<br>MUMBAI 400075<br>Maharashtra<br>1234567890<br>ABC@GMAIL.COM |
|----------------------------------------------------------------------------------------------------------------------------|

#### Shipping address

|                                                                                             |
|---------------------------------------------------------------------------------------------|
| SHUBHAM SETH<br>FLAT NO 14<br>SDS RESIDENCY, GHATKOPAR EAST<br>MUMBAI 400075<br>Maharashtra |
|---------------------------------------------------------------------------------------------|

14. Here, the order is received. We can check your account now.

The screenshot shows a website interface. At the top, there is a navigation bar with links: Home, Find on Map, All Products, Contact, Shop, Account, and a shopping cart icon showing '0'. A red arrow points from the text 'My account' in the dropdown menu to the 'Account' link in the navigation bar. The main content area is titled 'Checkout' and contains a message: 'Thank you. Your order has been received.' Below this, order details are listed:

|               |                |               |        |                  |
|---------------|----------------|---------------|--------|------------------|
| ORDER NUMBER: | DATE:          | EMAIL:        | TOTAL: | PAYMENT METHOD:  |
| 3046          | April 27, 2020 | ABC@GMAIL.COM | ₹95.00 | Cash on delivery |

Below the order details, it says 'Pay with cash upon delivery.'

**Order details**

| Product         | Total            |
|-----------------|------------------|
| Jam x 1         | ₹95.00           |
| Subtotal:       | ₹95.00           |
| Shipping:       | Free shipping    |
| Payment method: | Cash on delivery |

15. From your account, you can view your orders, manage your billing and shipping addresses. You can also edit your personal information like edit your password and other details.

## My account

The screenshot shows the 'My account' dashboard. On the left, there is a sidebar with the following links:

- Dashboard (highlighted with a red arrow)
- Orders
- Downloads
- Addresses
- Account details
- Logout

The main content area displays a greeting: 'Hello SHUBHAM SETH (not SHUBHAM SETH? Log out)'. Below the greeting, there is descriptive text: 'From your account dashboard you can view your recent orders, manage your shipping and billing addresses, and edit your password and account details.'

16. Your account consists of only one order and their status is processing now.

## My account

The screenshot shows the 'My account' interface. On the left, there's a sidebar with links: 'Dashboard', 'Orders' (which has a red arrow pointing to it), 'Downloads', 'Addresses', 'Account details', and 'Logout'. To the right is a table with columns: Order, Date, Status, Total, and Actions. One row in the table is highlighted, showing order #3046 from April 27, 2020, in a 'Processing' status, totaling ₹95.00 for 1 item. A green 'View' button is in the Actions column. An orange arrow points upwards from the 'View' button towards the table header.

| Order | Date           | Status     | Total             | Actions               |
|-------|----------------|------------|-------------------|-----------------------|
| #3046 | April 27, 2020 | Processing | ₹95.00 for 1 item | <button>View</button> |

17. The customer can view their order details.

## My account

This screenshot is similar to the previous one, showing the 'My account' page. The sidebar has the same links: 'Dashboard', 'Orders', 'Downloads', 'Addresses', 'Account details', and 'Logout'. The table on the right shows the same order information: #3046 from April 27, 2020, in a 'Processing' status, totaling ₹95.00 for 1 item. However, the 'View' button in the Actions column is now highlighted with a black rectangle and an orange arrow points directly at it.

| Order | Date           | Status     | Total             | Actions               |
|-------|----------------|------------|-------------------|-----------------------|
| #3046 | April 27, 2020 | Processing | ₹95.00 for 1 item | <button>View</button> |

18. The information of delivery product is shown below.

## My account

Dashboard      Order #3046 was placed on April 27, 2020 and is currently Processing.

Orders      ← **Order details**

Downloads

Addresses

Account details

Logout

**Order details**

| Product         | Total                                                                       |
|-----------------|-----------------------------------------------------------------------------|
| Jam x 1         | ₹95.00                                                                      |
| Subtotal:       | ₹95.00                                                                      |
| Shipping:       | Free shipping                                                               |
| Payment method: | Cash on delivery                                                            |
| Total:          | ₹95.00                                                                      |
| Note:           | DELIVERY TIME IS BETWEEN 8:00 AM TO 10:00 AM, PLEASE NOTE THIS AT YOUR END. |

**Billing address**

SHUBHAM SETH  
FLAT NO 14  
SDS RESIDENCY, GHATKOPAR EAST  
MUMBAI 400075  
Maharashtra  
☞ 1234567890  
✉ ABC@GMAIL.COM

**Shipping address**

SHUBHAM SETH  
FLAT NO 14  
SDS RESIDENCY, GHATKOPAR EAST  
MUMBAI 400075  
Maharashtra

