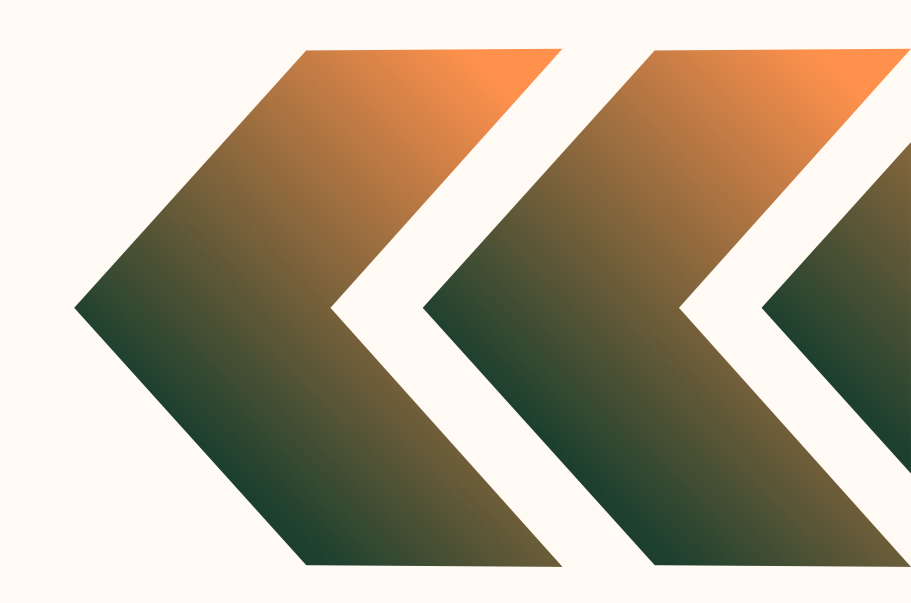
Super Store Database

MYSQL Project - 1



PRESENTED BY:

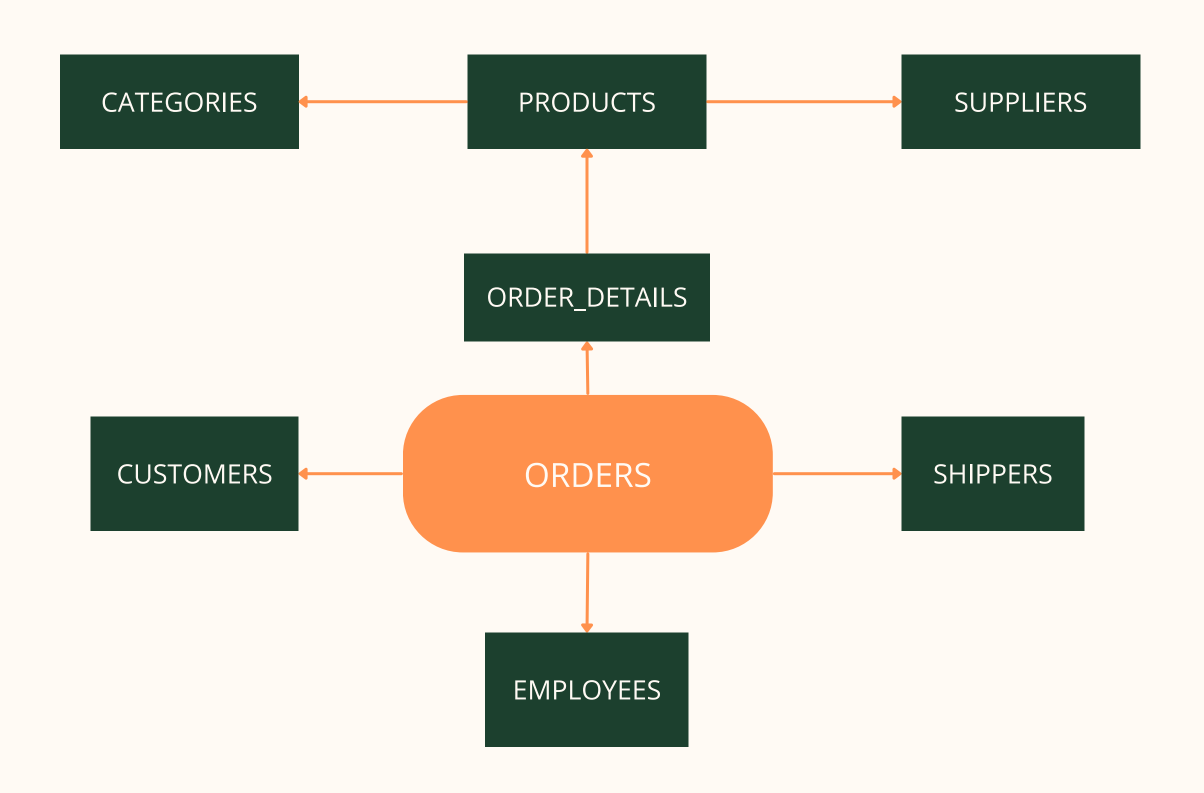
Jeevarathnam R T



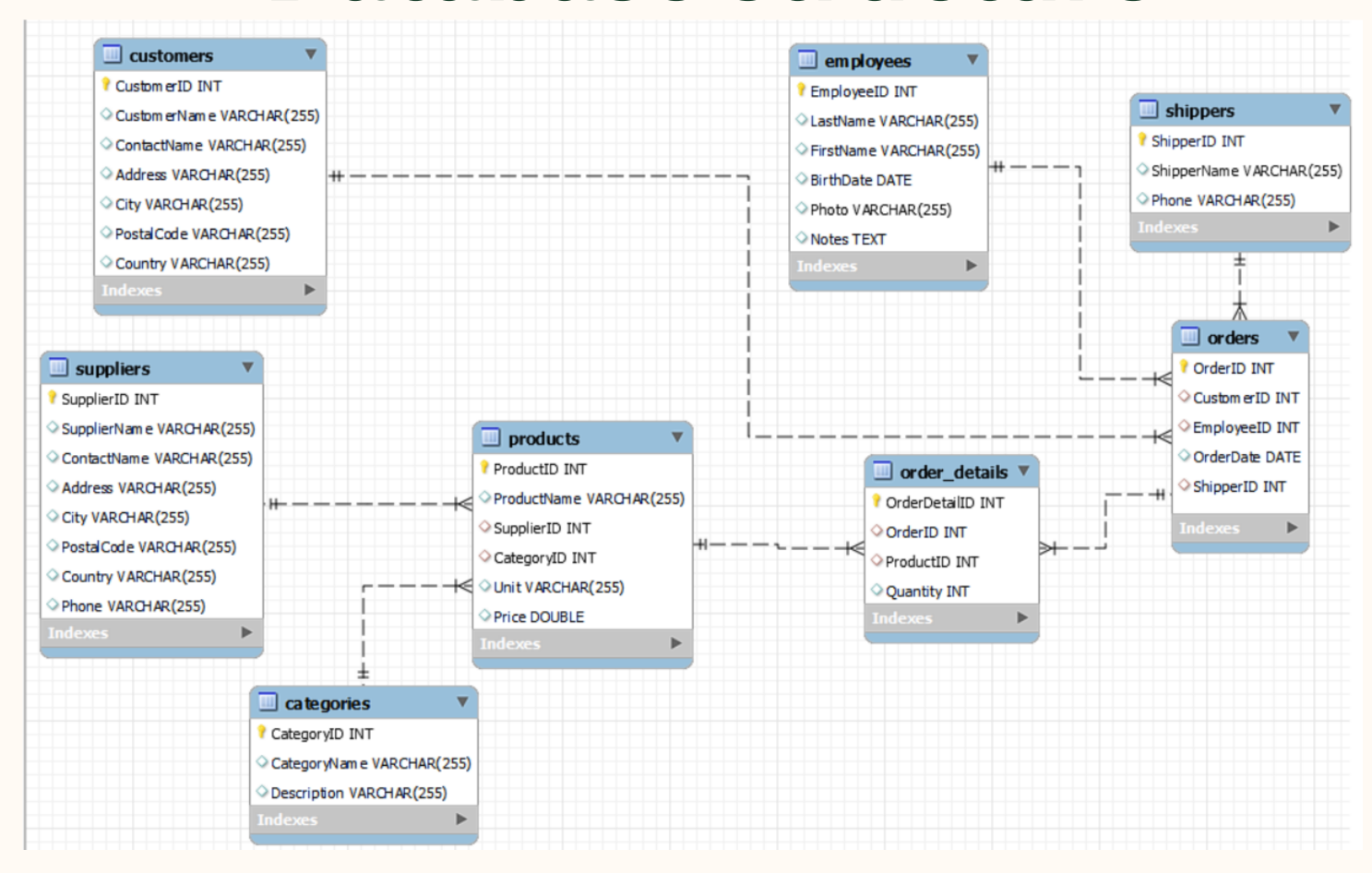
In the upcoming slide You will see The Function which are Mentioned below:

- Data Retrieval and Basic Queries
- Filtering and Sorting Data
- <u>Joining Tables</u>
- Data Aggregation and Grouping
- Advanced SQL Functions
- <u>Creating Views and Stored</u>
 <u>Procedures</u>
- Apply <u>subqueries</u> and <u>common</u> <u>table expressions (CTEs)</u>
- Data Insights and Reporting

Database structure



Database structure



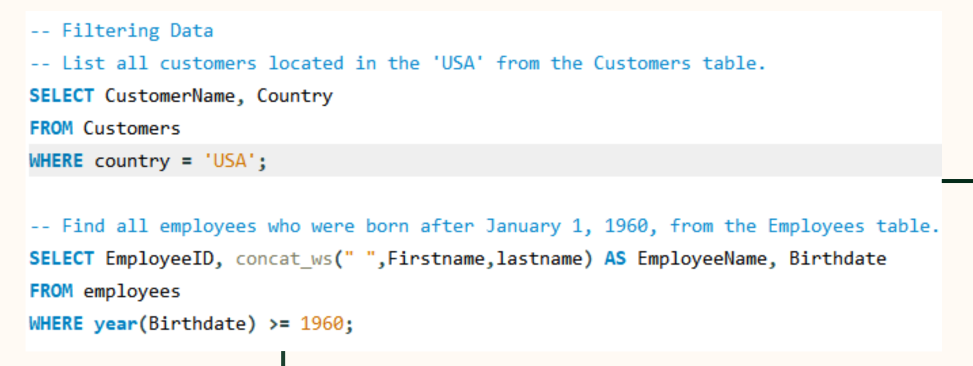
Basic Queries

```
-- Basic Queries
-- What are the names of all customers from the Customers table?
select distinct Customername, Country
FROM customers;
-- Retrieve all products and their prices from the Products table.
SELECT ProductName , Price
FROM products;
```

	↓	
	ProductName	Price
>	Chais	18
	Chang	19
	Aniseed Syrup	10
	Chef Anton's Cajun Seasoning	22
	Chef Anton's Gumbo Mix	21.35
	Grandma's Boysenberry Spread	25
	Unde Bob's Organic Dried Pears	30
	Northwoods Cranberry Sauce	40



- Extract information from individual tables to understand the structure and contents of the database.
- Retrieve lists of customers, products, categories, employees, shippers, and orders using simple SELECT queries.



		CustomerName	Country
Ī)	Great Lakes Food Market	USA
		Hungry Coyote Import Store	USA
		Lazy K Kountry Store	USA
>		Let's Stop N Shop	USA
		Lonesome Pine Restaurant	USA
		Old World Delicatessen	USA
		Rattlesnake Canyon Grocery	USA
		Save-a-lot Markets	USA

	EmployeeID	EmployeeName	Birthdate	
•	1	Nancy Davolio	1968-12-08	
	3	Janet Leverling	1963-08-30	
	6	Michael Suyama	1963-07-02	
	7	Robert King	1960-05-29	
	9	Anne Dodsworth	1969-07-02	

- Implement filtering to retrieve specific subsets of data, such as customers from a particular country or employees born after a certain date.
- Sort data based on various attributes, such as product prices, order dates, or customer names.

Joins

```
-- Joins
-- Retrieve a list of all orders along with the customer names and the shipper names.

SELECT o.OrderID, c.CustomerName AS "Customer's Name", s.shippername AS "Shipper's Name"

FROM orders o JOIN customers c ON o.customerid = c.customerid

JOIN shippers s ON o.shipperid = s.shipperid;

-- Get a list of all products along with their category names.

SELECT p.ProductName, c.categoryName

FROM Products p JOIN Categories c ON p.categoryID = c.categoryID

ORDER BY c.categoryName;
```

_	
ProductName	categoryName
Pâté chinois	Meat/Poultry
Uncle Bob's Organic Dried	Produce
Tofu	Produce
Rössle Sauerkraut	Produce
Manjimup Dried Apples	Produce
Longlife Tofu	Produce
Ikura	Seafood

	OrderID	Customer's Name	Shipper's Name
	10440	Save-a-lot Markets	United Package
	10441	Old World Delicatessen	United Package
	10442	Ernst Handel	United Package
	10248	Wilman Kala	Federal Shipping
	10255	Richter Supermarkt	Federal Shipping
	10257	HILARIÓN-Abastos	Federal Shipping

- Perform inner joins, left joins, right joins, and full joins to combine data from multiple tables and retrieve comprehensive information, such as order details along with customer and employee names.
- Join tables to analyze relationships between entities, such as products and their categories or orders and their shippers.

Aggregating and Grouping

```
-- Aggregation and Grouping
-- Find the total number of orders placed by each customer.

SELECT c.CustomerID, c.CustomerName, Count(o.orderid) AS "NO. of orders placed"

FROM customers c JOIN orders o ON c.customerid = o.customerid

GROUP BY c.customerid

ORDER BY Count(o.orderid) DESC;

-- Calculate the total quantity of products ordered for each product.

SELECT p.ProductName, count(od.orderid) AS "Total Quantity Ordered"

FROM Products p JOIN order_details od ON p.productid = od.productid

GROUP BY p.ProductName

ORDER BY Count(od.orderid) DESC;
```

1	
ProductName	Total Quantity Ordered
Radette Courdavault	14
Gorgonzola Telino	14
Mozzarella di Giovanni	14
Fløtemysost	13
Tarte au sucre	13
Gnocchi di nonna Alice	12

CustomerID	CustomerName	NO. of orders placed
20	Ernst Handel	10
63	QUICK-Stop	7
87	Wartian Herkku	7
65	Rattlesnake Canyon Grocery	7
75	Split Rail Beer & Ale	6
37	Hungry Owl All-Night Grocers	6

- Use aggregate functions like COUNT, SUM, AVG, MAX, and MIN to generate summaries of the data, such as total orders per customer or average product price per category.
- Group data by specific attributes to generate meaningful reports, such as the number of orders per shipper or total sales per product category.

Complex queries

```
-- Complex Oueries
-- List all employees who have handled orders in the Month of July 1996.
SELECT e.employeeid, concat_ws(" ",e.Firstname,e.lastname) AS EmployeeName,
       count(o.orderid) AS "No. of orders handled"
FROM employees e
JOIN orders o ON e.employeeid = o.employeeid
WHERE year(orderdate) = 1996 AND month(orderdate) = 7
GROUP BY e.employeeid
ORDER BY count(o.orderid) DESC;
-- Find the most popular product category based on the number of products ordered.
SELECT c.CategoryName, Count(o.orderID) AS "Total Count",
       DENSE_RANK() OVER( ORDER BY Count(o.orderID) DESC) AS "Rank"
FROM categories c JOIN Products p
    ON c.categoryid = p.categoryid
JOIN order_details o ON p.productid = o.productid
GROUP BY c.CategoryName
ORDER BY Count(o.orderID) DESC;
```

employeeid	EmployeeName	No. of orders handled
4	Margaret Peacock	7
3	Janet Leverling	4
5	Steven Buchanan	3
6	Michael Suyama	2
8	Laura Callahan	2
9	Anne Dodsworth	2
1	Nancy Davolio	1
2	Andrew Fuller	1

- Here we used different function used in before slide altogether at one query
- Optimize query to retrieve the most relevant data

V			
CategoryName	Total Count	Rank	
Dairy Products	100	1	
Beverages	93	2	
Confections	84	3	
Seafood	67	4	
Meat/Poultry	50	5	
Condiments	49	6	
Grains/Cereals	42	7	
Produce	33	8	

Create a VIEW

- We use view to create a temporary table to retrieve data from.
- CTE's are used with the query .
- View can be called from any query once created.
- View can be created within single table with aggregation or combination of two or more tables .
- It increases optimized timing and simplify with reusability.
- Here we need total amount of order.
- So we create a view with aggregated column of quantity and price for sum of price to get the order price

Subqueries

Speedy Express

```
FROM products

→ WHERE productID= (SELECT ProductID)

                  FROM products
                  ORDER BY price ASC
                  limit 1);
 /*Select shipper together with the total price of proceed orders*/
with pricing AS ( SELECT od.orderID,od.Quantity * p.Price AS Order_price, o.shipperid
                  FROM order_details od
                  JOIN products p ON od.productid = p.productid
                  JOIN orders o ON od.orderid = o.orderid
                  GROUP BY od.orderid)
 Select s.Shippername, sum(p.order_price) AS Total_order_price
 from Pricing p
 JOIN shippers s ON p.shipperid = s.shipperid
 group by s.shippername
                               Total_order_pric
    Shippername
   Federal Shipping
                              52273.11000000
   United Package
                              46582.2
```

29690.27

- Use subqueries to combine and compare data across multiple tables.
- Break down complex queries into simpler subqueries to improve readability and maintainability.

Subqueries & CTE's

```
/*Select name of the cheapest product (only name) using subquery*/
  SELECT ProductName
  FROM products
 WHERE productID= (SELECT ProductID
                    FROM products
                    ORDER BY price ASC
                    limit 1);
  /*Select shipper together with the total price of proceed orders*/
with pricing AS ( SELECT od.orderID,od.Quantity * p.Price AS Order_price, o.shipperid
                    FROM order details od
                    JOIN products p ON od.productid = p.productid
                    JOIN orders o ON od.orderid = o.orderid
                    GROUP BY od.orderid)
  Select s.Shippername, sum(p.order_price) AS Total_order_price
  from Pricing p
  JOIN shippers s ON p.shipperid = s.shipperid
  group by s.shippername
  order by sum(p.order_price) DESC;
```

- Subqueries and Common Table Expressions (CTEs) to break down complex queries and improve readability and maintainability.
- Optimize query performance by reducing data retrieval complexity.
- Enable dynamic and conditional data retrieval.
- They simplify complex queries by breaking them into manageable parts.

Data Insights and Reporting

```
/*Select Total orders for each shipping company*/
SELECT s.ShipperName, Count(o.OrderID) AS "No. of Orders"
FROM orders o
JOIN shippers s ON o.shipperid = s.shipperid
GROUP BY s.ShipperName
ORDER BY Count(o.OrderID) DESC;
```

. •	
ShipperName	No. of Orders
United Package	74
Federal Shipping	68
Speedy Express	54

- United packages has handled the most no of shipments handled
- The sum of total no of orders handled is 74

```
/*Select customer who spend the most money top 2*/
select op.customerid,c.contactname, sum(op.order_price) AS Purchase_price
from order_price op
JOIN Customers c ON op.customerid = c.customerid
GROUP BY op.customerid
ORDER BY Purchase_price DESC
LIMIT 2;
```

customerid	contactname	Purchase_price
73	Jytte Petersen	13195
20	Roland Mendel	12041.65

The top 2 customers who have contributed the company revenue are:

- Jytte petersen
- Roland mendel

```
/*select country and their order price*/
SELECT c.Country , Sum(o.order_price) AS Order_price_by_country
FROM order_price o
JOIN customers c ON o.customerID = c.CustomerID
GROUP BY C.country
ORDER BY Order_price_by_country DESC;
```

₩	
Country	Order_price_by_country
USA	17094.219999999998
Germany	16772.9
Austria	14907.4
Denmark	14449

Argentina	279
Norway	67.5

Top contries by purchase power are

- 1. USA
- 2. Germany
- 3. Austria
- 4. Denmark

Countries we need to develop on:

- Argentina
- Norway

month(o.OrderDate)	Total_Spending	SpendingRank		
1	34246.62	1		
2	6446.00	8		
7	13517.25	4		
8	12727.74	6		
9	11363.80	7		
10	13393.20	5		
11	19562.50	2		
12	17288.47	3		

- Top selling month is **Jan**
- November and December has high sales compared to other months
- we could see a **Trend** on last two months of the year

```
    These suplpliers have contributed
more to the store than other
suppliers
```

• Total earnings from these suppliers to the country can say that these suppliers have high productivity

/*select supplier with highest number of orders
processed and total amount of order per supplier*/
SELECT s.SupplierName, s.Country,
count(op.orderID) AS "No. of orders processed",
CAST(SUM(op.order_price) AS DECIMAL(10, 2)) AS Total_earnings
FROM Suppliers s
JOIN products p ON s.supplierID = p.supplierID

- JOIN products p ON s.supplierID = p.supplierID

 JOIN order_details od ON p.productid = od.productid
- JOIN order_price op ON od.orderID = op.orderID

group by s.SupplierName

order by Total_earnings desc;

SupplierName	Country	No. of orders processed	Total_earnings
Plutzer Lebensmittelgroßmärkte AG	Germany	42	39073.34
Specialty Biscuits, Ltd.	UK	33	34688.10
Pavlova, Ltd.	Australia	40	29861.57
Aux joyeux ecdésiastiques	France	15	28300.50

EmployeeID	Employee_name	Employee_revenue	Rank by revenue
4	Margaret Peacock	40697.34	1
1	Nancy Davolio	23479.51	2
3	Janet Leverling	20604.05	3
8	Laura Callahan	14377.17	4
2	Andrew Fuller	11601.06	5

- Marget peacock has made a high revenue
- second person have revenue of half of marget

```
/*Find the total revenue of Super store*/

SELECT CAST(SUM(order_price) AS DECIMAL(10, 2)) AS Total_revenue

FROM order_price;

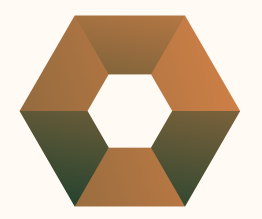
Total_revenue

128545.58

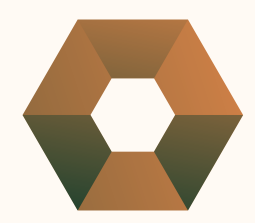
Total revenue of store is 128,545$
```

- These are the examples to show how we can use MYSQL to retrieve data from Database.
- Insights which retrieved shows the trends and values from data
- Trends Nov, Dec has high sells value
- Values Highest revenue employee, highest sold suppliers etc.
- We can further dive into the data and retrieve most important info to help our client
- We can get information's from original data to support our assumptions or prove it.

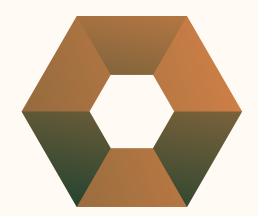
Recommendations



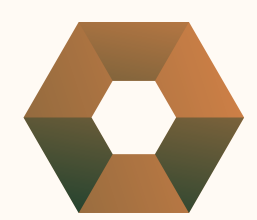
Use simple and clear queries



Avoid complexing queries and try to optimize it



Use views , CTE's to simplify



Learn and practice SQL and experiment in it.

Get In Touch

Email

Jeevarathinam969@gmail.com

Social Media

@jeevarathnam R T

