CASE STUDY FOR SQL

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INTRODUCTION

ChocoDelight, founded in 1985 in Belgium, is celebrated for its high-quality chocolate products like bars, truffles, and artisanal treats. With a focus on premium ingredients and traditional methods, ChocoDelight sources cocoa beans sustainably from West Africa, ensuring ethical practices. This case study explores their chocolate-making process from bean procurement to packaging, alongside their supply chain efficiency, marketing strategies, and distribution methods. It also examines challenges and growth opportunities in the competitive chocolate industry, highlighting sustainability efforts and consumer engagement. Through detailed analysis, this study aims to uncover ChocoDelight's keys to success and recommend future improvements.



PROBLEM STATEMENT

ChocoDelight, a Belgian chocolate company founded in 1985, faces challenges despite its strong reputation for quality and ethical cocoa sourcing from West Africa. In a competitive market, it deals with intense competition due to new flavors and marketing trends. Managing a smooth supply chain while staying eco-friendly is crucial for sourcing top-notch ingredients without raising costs. Adapting to changing consumer tastes toward healthier and ethically sourced products offers growth opportunities. Expanding into new global markets means understanding local rules and customer preferences. Keeping operations efficient and profitable is key for ChocoDelight's ongoing success.

ü **SQL** – Structured Query Language

ü SQL is a specialized language for interacting with relational databases, allowing users to retrieve, modify, and manage data stored in these systems efficiently.

SQL commands are,

DDL (Data Definition Language)

TCL (Transfer Control Language)

DQL (Data Query Language)

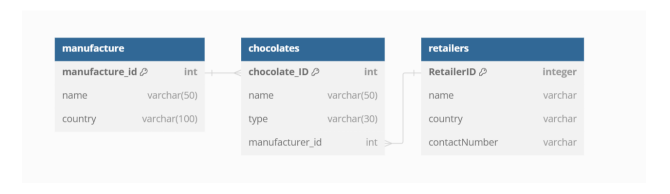
DCL (Data Control Language)

Create a database , name it as chocolate_factory and use the chocolate_factory database. I have Created three tables in the chocolate_factory database

They are...,

- Manufacture Table
- Chocolates Table
- Retailers Table

ENTITY RELATIONSHIP DIAGRAM



The syntax is to create database is

CREATE DATABASE chocolate factory;

use chocolate_factory;

Creating manufacture table and inserting the values to the table

Manufacture Table..

```
Create a manufacture table.,

create table manufacture(

manufacture_id int,

name varchar(50),

country varchar(100)

);
```

Insert values into manufacture table,

INSERT VALUES INTO manufacture VALUES

(1,"Cocoa Delight","Belgium"),

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(2,"Sweet Treats","Switzerland"),
(3,"Choco Heaven","USA"),
(4,"Divine Chocolates","UK"),
(5,"Chocolate Masters","Germany"),
(6,"Sweet Sensations","France"),
(7,"ChocoDreams","Italy"),
(8,"Gourmet Chocolates","Netherlands"),
(9,"Heavenly Bites","Spain"),
(10,"Cocoa Creations", "Belgium"),
(11,"Delightful Chocolates", "Switzerland"),
(12,"Premium Chocolates","USA"),
(13,"Luxury Bites","UK"),
(14,"Fine Chocolates","Germany"),
(15,"Sweet Indulgence","France"),
(16,"Chocolate Delights","Italy"),
(17,"Exquisite Chocolates","Netherlands"),
(18,"Choco Bliss", "Spain"),
(19,"Masterpiece Chocolates","Belgium"),
(20,"Choco Pleasures", "Switzerland"),
 (21,"Sweet Joy","USA"),
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(22,"Choco Parlor","UK"),

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(23,"Cocoa Artisans","Germany"),
                 (24,"Choco Fantasy","France"),
                 (25,"Choco Elegance","Italy"),
                 (26,"Choco Delight","Netherland"),
                (27,"Choco Lovers","Spain"),
                 (28,"Divine Bites","Belgium"),
                 (29,"Choco Treats","Switzerland"),
                 (30,"Choco Moments","USA");
# Creating a chocolate table
# CHOCOLATE TABLE
 create table chocolate(
               ChocolateID int,
               Name varchar(50),
              Type varchar(30),
               ManufacturerID int
# inserting the values to the table
```

);

insert into chocolate values

```
(101,"Dark Fantasy","Dark Chocolate",1),
(102,"Milk Bliss","Milk Chocolate",1),
(103,"Almond Joy","Nut Chocolate",2),
(104,"White Dream","White Chocolate",2),
 (105,"Hazelnut Heaven","Nut Chocolate",3),
 (106,"Caramel Crunch","Milk Chocolate",3),
(107,"Mint Delight","Dark Chocolate",4),
(108,"Berry Bliss","White Chocolate",4),
(109,"Orange Zest","Dark Chocolate",5),
 (110,"Coconut Dream","Milk Chocolate",5),
 (111, "Sea Salt Caramel", "Dark Chocolate", 6),
 (112,"Raspberry Ripple","White Chocolate",6),
 (113,"Maple Delight","Milk Chocolate",7),
 (114,"Cherry Blossom","Dark Chocolate",7),
  (115,"Peanut Butter Bliss","Milk Chocolate",8),
  (116,"Toffee Crunch","Dark Chocolate",8),
  (117,"Lavender Love","White Chocolate",9),
  (118,"Mocha Magic","Dark Chocolate",9),
  (119,"Blueberry Burst","Milk Chocolate",10),
  (120,"Lemon Twist","White Chocolate",10),
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(121,"Spicy Chili","Dark Chocolate",11),
                (122,"Honey Delight","Milk Chocolate",11),
                 (123, "Pistachio Perfection", "Nut Chocolate", 12),
                 (124, "Ginger Snap", "Dark Chocolate", 12),
                 (125,"Vanilla Bean","White Chocolate",13),
                  (126, "Espresso Shot", "Dark Chocolate", 13),
                 (127,"Matcha Magic","Milk Chocolate",14),
                  (128, "Cinnamon Swirl", "Dark Chocolate", 14),
                  (129, "Strawberry Cream", "White Chocolate", 15),
                  (130, "Banana Bliss", "Milk Chocolate", 15);
#Creating Retailer table
CREATE TABLE Retailer (
                      RetailerID INT PRIMARY KEY,
                      Name VARCHAR(100),
                      Country VARCHAR(50),
```

ContactNumber VARCHAR(20)

);

#Inserting values into the Retailer table..

Insert into Retailer values (1, 'SuperChocoMart', 'USA', '123-456-7890'),

- (2, 'Sweet Treats Shop', 'Canada', '234-567-8901'),
- (3, 'Choco Paradise', 'UK', '345-678-9012'),
- (4, 'Gourmet Choco', 'France', '456-789-0123'),
- (5, 'Belgian Delights', 'Belgium', '567-890-1234'),
- (6, 'Swiss Choco House', 'Switzerland', '678-901-2345'),
- (7, 'Choco Lovers', 'Australia', '789-012-3456'),
- (8, 'Candy Haven', 'Germany', '890-123-4567'),
- (9, 'Choco Heaven', 'Netherlands', '901-234-5678'),
- (10, 'Deluxe Chocolates', 'Italy', '012-345-6789'),
- (11, 'ChocoLand', 'Spain', '123-456-7891'),
- (12, 'Choco Emporium', 'Portugal', '234-567-8902'),
- (13, 'Chocolate Bliss', 'Sweden', '345-678-9013'),
- (14, 'Sweet Dreams', 'Norway', '456-789-0124'),
- (15, 'Choco Wonders', 'Denmark', '567-890-1235'),
- (16, 'Choco Magic', 'Finland', '678-901-2346'),
- (17, 'Choco Delight', 'Austria', '789-012-3457'),
- (18, 'Choco Kingdom', 'Ireland', '890-123-4568'),

(19, 'Pure Chocolate', 'Belgium', '901-234-5679'),

(20, 'Choco House', 'USA', '012-345-6780');

CASE STUDY QUESTIONS AND ANSWERS...

(1) Write a query to select all columns from the manufacture table?

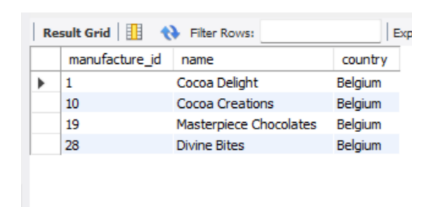
SELECT * FROM manufacture;

	manufacture_id	name	country
•	1	Cocoa Delight	Belgium
	2	Swe0et Treats	Switzerland
	3	Choco Heaven	USA
	4	Divine Chocolates	UK
	5	Chocolate Masters	Germany
	6	Sweet Sensations	France
	7	ChocoDreams	Italy
ma	nufacture 25 🔍 📗		

(2) Write a query for all manufacture based in belgium?

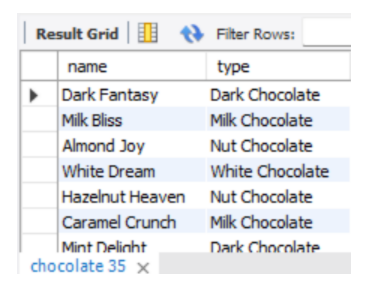
SELECT * FROM manufacture

WHERE country="Belgium";



(3) Write a query to select all chocolates with their types?

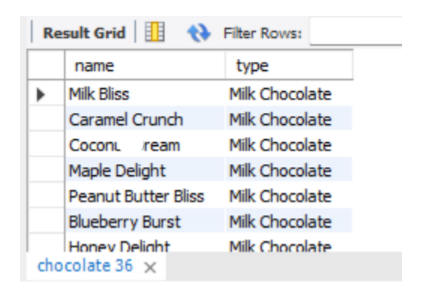
SELECT name, type FROM chocolate;



(4) Write a query to find all chocolates that are "Milk Chocolates"?

select name, type from chocolate

where type="Milk Chocolate";

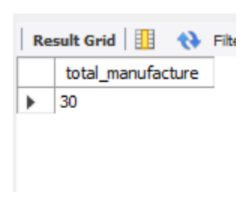


(5) Write a sql query to count the number of manufacture?

SELECT count(*)

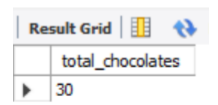
AS total manufacture

FROM manufacture;



(6) Write a sql query to count the number of chocolates?

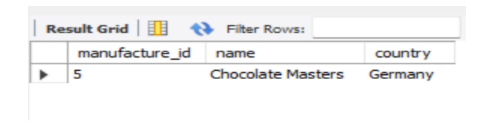
SELECTcount(*) FROM chocolate;



(7) Write a query to find manufacture with id is 5?

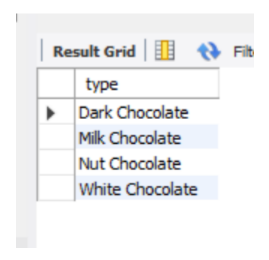
select * from manufacture

where manufacture_id=5;



(8) Select a distinct type of chocolates?

select distinct(type) from chocolate;

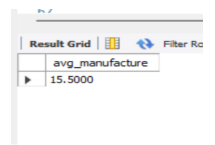


(9) Write a query to find the average number of chocolates produced by manufacture?

Select avg(manufacture_id)

as avg manufacture

from manufacture;



(10) Write a query to select name, types of chocolates produced by manufacturers based ID is 5.

select ManufacturerID,name

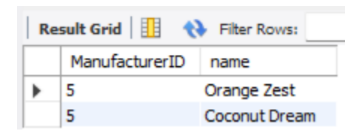
from chocolate

where ManufacturerID in

(select manufacture_id

from manufacture

where manufacture_id=5);



(11) Write a query to join the chocolate and manufacture with the condition that the country is belgium?

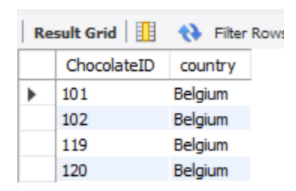
select ChocolateID, country

from chocolate c

join manufacture m

on c.ManufacturerID=m.manufacture_id

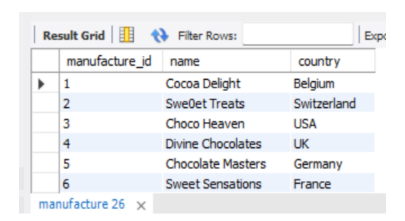
where country="Belgium";



(12) Write a query to select the null values from the manufacture table?

select * from manufacture

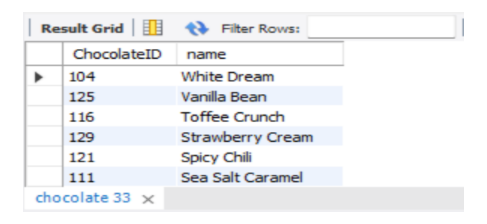
where manufacture id is null;



(13) Write a sql query order by descending order based on name in the chocolate?

select ChocolateID,name from chocolate

order by name desc;



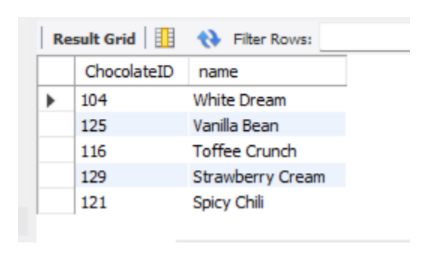
(14) Write a sql query order by descending order based on name and limit the five records

in the chocolate?

select ChocolateID,name from chocolate

order by name desc

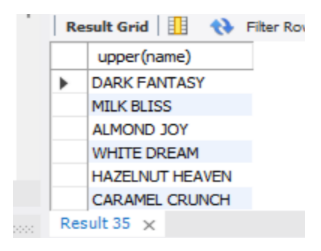
limit 5;



(15) Write a sql query to change the name to uppercase in the chocolate table?

select upper(name)

from chocolate;



(16) Write a sql query to return a list of customers with the following country ["France", "Belgium", "UK"]: From Retailer table?

select Country

from Retailer

where Country in ("France", "Belgium", "UK");



(17) Write a sql query to return a list of customers without the following country ["France", "UK"]: From Retailer table?

select Country

from Retailer

where Country not in ("France","UK");

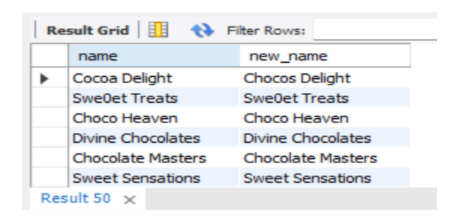


(18) Write a query to replace the word 'Cocoa' with 'chocos' in a manufacture table?

select name,

replace(name,'Cocoa','Chocos') as new name

from manufacture;



(19) Write a query to Count the number of chocolates produced by each manufacture?

SELECT m.manufacture_id, m.name AS Manufacturer, COUNT(c.ChocolateID) AS NumberOfChocolates

FROM manufacture m

LEFT JOIN chocolate c ON m.manufacture id = c.ManufacturerID

GROUP BY m.manufacture id, m.name

ORDER BY NumberOfChocolates DESC;

	manufacture_id	Manufacturer	NumberOfChocolates
•	1	Cocoa Delight	2
	2	Swe0et Treats	2
	3	Choco Heaven	2
	4	Divine Chocolates	2
	5	Chocolate Masters	2
	c	Curent Conceptions	2

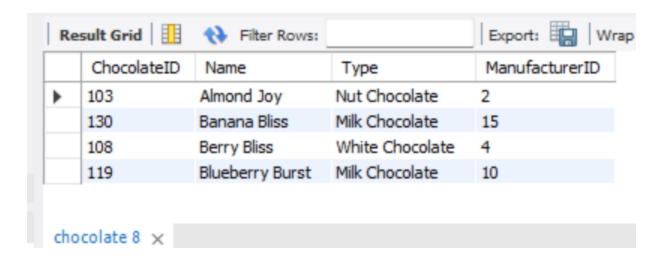
(20) Write a query to list out the first 10 chocolates in alphabetical order?

SELECT ChocolateID, Name, Type, ManufacturerID

FROM chocolate

ORDER BY Name ASC

LIMIT 4;



(21) Write a query for retailers whose name ends with 'Mart'?

SELECT * FROM Retailer

WHERE Name LIKE '%Mart';



(22) Write a query to combine the manufacture and retailer countries?

SELECT country AS Location

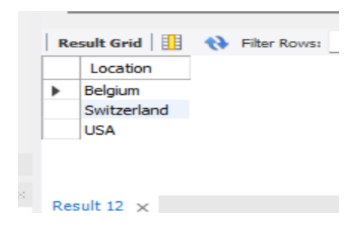
FROM manufacture

UNION

SELECT country AS Location

FROM retailer

limit 3;



(23) List all manufacture and retailer countries, including duplicates?

SELECT country AS Location

FROM manufacture

UNION ALL

SELECT country AS Location

FROM retailer;

