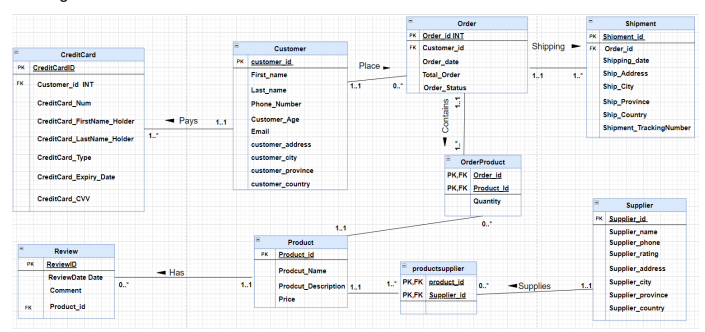
The ER diagram has been updated to make it more accuracy and effective. The modifications are as follows:

- Address and CustomerAddress tables been removed from the original ER diagram, customer_address, customer_city, customer_province, customer_country attributes been added to the Customer table.
- 2) The relationship between suppliers and product table been corrected, this because product can have multiple supplier and supplier can be on charge of multiple products, so in this scenario we need to create a bridge table call it productsupplier that will replace the many-to-many with two one-to-many relationships.
- 3) Review table been updated, because the product should have a review not the customer, so the relationship was wrong in the original diagram, a relationship between product and review table been created, also added the product_id foreign key attribute to the review table.

ER Diagram after the modification



Task D

First Normal Form

All rows of the tables are unique with no duplicate row, every table on my ER diagram has a valid primary Key that is unique and not null.

Each cell contains only a single value, the order should not matter in which my data is stored, here is some Information that shows the tables are in the First Normal Form.

Entities

```
customer(customer_id, first_name, last_name, phone_number , email, customer_age,
customer_address, customer_city, customer_province, customer_country)
creditcard(creditcard_id, creditcard_num, creditcardholder_firstname,
creditcardholder_lastname, creditcardtype, creditcardExpiryDate, creditcard_cvv, customer_id)
product(product_id, prodcut_name, Prodcut_description, price)
productsupplier(product_id, supplier_id)
suppliers(supplier_id, supplier_name , supplier_phone, supplier_rating, supplier_address,
supplier_city, supplier_province, supplier_country)
orders(order_id, order_date, order_status, total_Order, customer_id)
shipments(shipment_id, shipment_date, shipment_TrackingNumber, orderid, ship_Address,
ship_city, ship_province, ship_country)
orderproduct(order_id, product_id, Quantity)
Review(reviewid, reviewdate, comment, product_id)
```

Second Normal Form

The tables they already on the 1NF, there are no partial functional dependencies, we can see that all non-prime attributes are fully functionally dependent on the candidate key, so the tables are already in 2NF.

Third Normal Form

The tables they are already on the 2NF, a table is said to be in the 3NF, it should not have transitive dependencies against the primary key. That mean that non-key fields are directly dependent on the primary key

Customer table attributes (First_name, Last_name, phone_number, customer_age, email, customer_address) all depends on the primary key so in another view all depend on that customer, but customer_province however has a transitive dependency on a customer_id through the customer_city and customer_country through the customer_province which is through the customer_city. So, the province and country are transitive dependent on the customer_ld so that's why these two attributes customer_province and customer_country should not belong inside to the customer table, so the better way to solve it, is to bring down this dependency off into their own table. I can link city table to the cityID and the province to the city table, and country to the province table. So, with doing this I will expect reducing a big amount of redundant data.

Again we have the same scenario for the supplier table, the supplier_province and supplier_country attributes has a transitive dependency on the supplier_ld through the

supplier_city so they should not belong to the supplier table.

Also, for shipment table, the ship_province and ship_country has a transitive dependency on the shipment_id through the ship_city so they should be removed from the table.

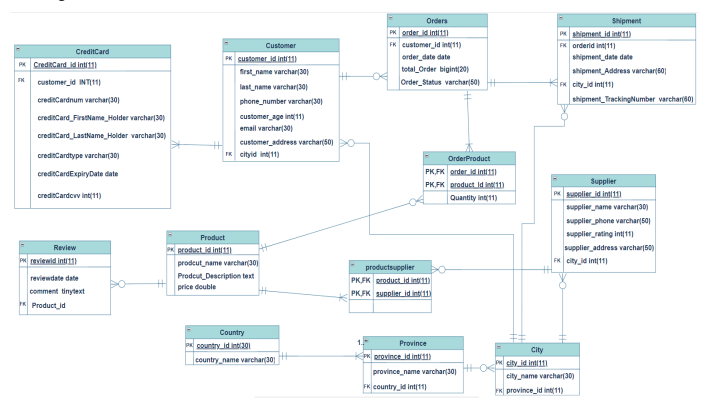
The modifications are as follows:

- 1) Customer table will be modified to hold only customer_ld, first_name, last_name, phone_number, customer_age, email, customer_address, cityld attributes.
- 2) Remove the ship_city, ship_province, ship_country attributes from Shipment table and add cityId foreign key attribute.
- 3) City table been created, it will store city_id as the primary key, city_name and province_id as foreign key.
- 4) Province table been created, it will store province_id as the primary key, province_name, country_id as the foreign key.
- 5) Country table been created, it will store country_id as the primary key and country_name.
- 6) Supplier_city, supplier_province and the supplier _country attributes been removed from suppliers table and city_id foreign key been added.

Entities

```
customer (customer id, first name, last name, phone number, email, customer age,
customer address, cityid)
creditcard(creditcard_id, creditcard_num, creditcardholder_firstname,
creditcardholder_lastname creditcardtype, creditcardExpiryDate, creditcard_cvv, customer_id)
product(product_id, prodcut _name, Prodcut_description, price)
productsupplier(product id, supplier id)
suppliers(supplier_id, supplier_name, supplier_phone, supplier_rating, supplier_address,
city id)
orders(order_id, order_date, order_status, total_Order, customer_id)
shipments (shipment id, shipment date, shipment date, shipment Tracking Number, orderid,
ship Address, city id)
orderproduct(order id, product id, Quantity)
Review(reviewid, reviewdate, comment, product_id)
city(city_id, city_name, province_id)
province(province_id, province_name, country_id)
country(country id, country name)
```

ER Diagram after the normalization



Task E

DDL Creation Of The Tables:

```
CREATE TABLE country (
country_id int NOT NULL AUTO_INCREMENT,
country_name varchar(20) NOT NULL,
UNIQUE KEY country_id_UNIQUE (country_id),
PRIMARY KEY (country_id)
);
```

```
CREATE TABLE province (
 province_id int NOT NULL AUTO_INCREMENT,
 province_name varchar(30) NOT NULL,
 country_id int NOT NULL,
 PRIMARY KEY (province_id),
 UNIQUE KEY province_id_UNIQUE (province_id),
 UNIQUE KEY province_name_UNIQUE (province_name),
 KEY FKProvinceTCountry_idx (country_id),
 CONSTRAINT FKProvinceTCountry FOREIGN KEY (country_id) REFERENCES country
(country_id)
);
CREATE TABLE city (
 city_id int NOT NULL AUTO_INCREMENT,
 city_name varchar(30) NOT NULL,
 province_id int NOT NULL,
 PRIMARY KEY (city_id),
 UNIQUE KEY city_id_UNIQUE (city_id),
 UNIQUE KEY city_name_UNIQUE (city_name),
 KEY FKPrToCity_idx (province_id),
 CONSTRAINT FKPrToCity FOREIGN KEY (province_id) REFERENCES province
(province id)
);
CREATE TABLE suppliers (
 supplier_id int NOT NULL AUTO_INCREMENT,
 supplier_name varchar(30) NOT NULL,
 supplier_address varchar(50) NOT NULL,
 supplier_phone varchar(50) NOT NULL,
 supplier_rating int DEFAULT NULL,
 city_id int NOT NULL,
 PRIMARY KEY (supplier_id),
 UNIQUE KEY supplier_id_UNIQUE (supplier_id),
```

```
KEY FKSuTCi idx (city id),
 CONSTRAINT FSupToCit FOREIGN KEY (city_id) REFERENCES city (city_id)
);
Create table customer (
 customer_id int NOT NULL AUTO_INCREMENT,
 first_name varchar(30) NOT NULL,
 last_name varchar(30) NOT NULL,
 phone_number varchar(30) NOT NULL,
 email varchar(30) DEFAULT NULL,
 customer_age int NOT NULL CHECK (customer_age<100),
 customer_address varchar(50) DEFAULT NULL,
 city_id int NOT NULL,
 PRIMARY KEY (customer_id),
 UNIQUE KEY customer_id_UNIQUE (customer_id),
 KEY FKCuToC_idx (city_id),
 CONSTRAINT FKCuToC FOREIGN KEY (city id) REFERENCES city (city id)
);
Create table creditcard(
 creditcard_id int NOT NULL AUTO_INCREMENT,
 creditcardnum varchar(30) NOT NULL,
 creditcardholder_firstname varchar(30) DEFAULT NULL,
 creditcardholder_lastname varchar(30) DEFAULT NULL,
 creditcardtype varchar(30) DEFAULT NULL,
 creditcardExpiryDate date NOT NULL,
 creditcardcvv int NOT NULL,
 customer_id int NOT NULL,
 PRIMARY KEY (creditcard_id),
 UNIQUE KEY creditcard_id_UNIQUE (creditcard_id),
 KEY customer_id_idx (customer_id),
```

```
CONSTRAINT FKCusTCredit FOREIGN KEY (customer id) REFERENCES customer
(customer_id)
);
Create table orders (
 order_id int NOT NULL AUTO_INCREMENT,
 order_date date NOT NULL,
 order_status varchar(50) DEFAULT NULL,
 total_Order bigint NOT NULL,
 customer id int NOT NULL,
 PRIMARY KEY (order id),
 UNIQUE KEY orderid UNIQUE (order id),
 UNIQUE KEY customer_id_UNIQUE (customer_id),
 KEY FK4Order_idx (customer_id),
 CONSTRAINT FK4Order FOREIGN KEY (customer_id) REFERENCES customer
(customer_id)
);
Create table shipments (
 shipment_id int NOT NULL AUTO_INCREMENT,
 shipment date date NOT NULL,
 shipment Address varchar(60) NOT NULL,
 shipment_TrackingNumber varchar(60) NOT NULL,
 orderid int NOT NULL,
 city_id int NOT NULL,
 PRIMARY KEY (shipment_id),
 KEY FK5Shipping_idx (orderid),
 KEY FKShipTCit_idx (city_id),
 CONSTRAINT FK5Shipping FOREIGN KEY (orderid) REFERENCES orders (order_id),
 CONSTRAINT FKShiToCity FOREIGN KEY (city_id) REFERENCES city (city_id)
);
```

```
Create table products (
 product_id int NOT NULL AUTO_INCREMENT,
 product_name varchar(30) NOT NULL,
 product_description text NOT NULL,
 price double NOT NULL,
 PRIMARY KEY (product_id),
 UNIQUE KEY product_nam_UNIQUE (product_name),
 UNIQUE KEY product_id_UNIQUE (product_id)
);
Create table productsupplier (
 product_id int NOT NULL AUTO_INCREMENT,
 supplier_id int NOT NULL,
 PRIMARY KEY (product_id),
 KEY FKPStoSu_idx (supplier_id),
 CONSTRAINT FKProsToP FOREIGN KEY (product_id) REFERENCES products (product_id),
 CONSTRAINT FKPStoSu FOREIGN KEY (supplier id) REFERENCES suppliers (supplier id)
);
CREATE TABLE orderproduct (
 order_id int NOT NULL AUTO_INCREMENT,
 product_id int NOT NULL,
 Quantity int DEFAULT NULL,
 PRIMARY KEY (order_id,product_id),
 KEY FK8producttopro_idx (product_id),
 CONSTRAINT FKProdTord FOREIGN KEY (product_id) REFERENCES products
(product_id),
 CONSTRAINT FKOrdToPro FOREIGN KEY (order_id) REFERENCES orders (order_id)
);
```

```
Create table review (
 reviewid int NOT NULL AUTO_INCREMENT,
 reviewdate date NOT NULL,
 comment text(30) DEFAULT NULL,
 product_id int NOT NULL,
 PRIMARY KEY (reviewid),
 UNIQUE KEY ReviewID_UNIQUE (reviewid),
 KEY FKReToPro_idx (product_id),
 CONSTRAINT FKReToPro FOREIGN KEY (product_id) REFERENCES products (product_id)
);
DML Insertion Of Test Data:
INSERT INTO country (country name) VALUES ('Canada');
INSERT INTO country (country name) VALUES ('USA');
INSERT INTO province(province_name,country_id) VALUES ('Quebec ',1);
INSERT INTO province(province_name,country_id) VALUES ('Ontario',1);
INSERT INTO province(province_name,country_id) VALUES ('British Colombia',1);
INSERT INTO province(province_name,country_id) VALUES ('Alberta',1);
INSERT INTO province(province_name,country_id) VALUES ('Manitoba',1);
INSERT INTO province(province_name,country_id) VALUES ('New Brunswick',1);
INSERT INTO province(province_name,country_id) VALUES ('Nova Scotia',1);
INSERT INTO province(province_name,country_id) VALUES ('PE',1);
INSERT INTO province(province_name,country_id) VALUES ('Saskatchewan',1);
INSERT INTO province(province_name,country_id) VALUES ('Yukon',1);
INSERT INTO province(province_name,country_id) VALUES ('New York',3);
```

```
INSERT INTO city (city_name, province_id) VALUES ('Montreal', '1');
INSERT INTO city (city_name, province_id) VALUES ('Torronto', '2');
INSERT INTO city (city_name, province_id) VALUES ('Gatineau', '1');
INSERT INTO city (city_name, province_id) VALUES ('Quebec city', '1');
INSERT INTO city (city_name, province_id) VALUES ('Vancouver', '3');
INSERT INTO city (city_name, province_id) VALUES ('Winnipeg', '5');
INSERT INTO city (city_name, province_id) VALUES ('Ottawa', '2');
INSERT INTO city (city_name, province_id) VALUES ('Calgary', '4');
INSERT INTO city (city_name, province_id) VALUES ('Regina', '9');
INSERT INTO city (city_name, province_id) VALUES ('Moncton', '6');
INSERT INTO city (city_name, province_id) VALUES ('Dartmouth', '7');
INSERT INTO city (city_name, province_id) VALUES ('New York', '11');
INSERT INTO city (city_name, province_id) VALUES ('Sherbrooke', '1');
INSERT INTO city (city_name, province_id) VALUES ('Sherbrooke', '1');
INSERT INTO city (city_name, province_id) VALUES ('Sherbrooke', '1');
```

Insert into suppliers (supplier_name, supplier_address, supplier_phone,supplier_rating,city_id) values ('Microsoft','2000 McGill College Ave H3A 3H3','5148465800',5,1);

Insert into suppliers (supplier_name, supplier_address, supplier_phone,supplier_rating,city_id) values ('Sony','550 Madison Avenue 10010','2128336800',5,12);

Insert into suppliers (supplier_name, supplier_address, supplier_phone,supplier_rating,city_id) values ('Nintendo','2925 Virtual Way Suite 150 V5M 4X5','18002553700',4,5);

Insert into customer (first_name, last_name, phone_number, email, customer_age, customer_address, cityid) VALUES ('Ali', 'morabih', '5147542702', 'alimora2695@gmail.com', 30, '301-84 churchill j4v3l8', '1');

Insert into customer (first_name, last_name, phone_number, email, customer_age, customer_address, cityid) VALUES ('shannon','Mcconnal', '8888887666', 'shannon.2@gmail.com', 25, '301-84 churchill j4v3l8', '1');

Insert into customer (first_name, last_name, phone_number, email, customer_age, customer_address, cityid) VALUES ('Karim','Jo-Ann', '9980987878', 'JoAnn@hotmail.com', 30,'2100 saint catherine j4v3l1', '1');

Insert into customer (first_name, last_name, phone_number, email, customer_age, customer_address, cityid) VALUES ('Alex','Quinterro', '8766788888', 'Alex@hotmail.com', 18, '123 saint jean j2v3l2', '1');

Insert into customer (first_name, last_name, phone_number, email, customer_age, customer_address, cityid) VALUES ('George','Leblanc', '9899879999', 'George@hotmail.com', 21, '129 brossard j9v5l1', '3');

Insert into customer (first_name, last_name, phone_number, email, customer_age, customer_address, cityid) VALUES ('Fall','Etienne', '4566788877', 'fallj@hotmail.com', 20, '98 rue peel H3S2R3', '1');

Insert into customer (first_name, last_name, phone_number, email, customer_age, customer_address, cityid) VALUES ('Sabrina','Martel', '4356789653', 'Sabrinaj@hotmail.com', 25, '2387 Boulvard saint laurent H6S2R1', '1');

Insert into customer (first_name, last_name, phone_number, email, customer_age, customer_address, cityid) VALUES ('Christina','koko', '987456739', 'Christinaj@hotmail.com', 22, '7643 Boulvard saint sauveur H8T2R3', '14');

Insert into customer (first_name, last_name, phone_number, email, customer_age, customer_address, cityid) VALUES ('Nita', 'Sonia', '6577899898', 'Nita@hotmail.com', 34, '1234 Linton aven H3S2R1', '3');

Insert into customer (first_name, last_name, phone_number, email, customer_age, customer_address, cityid) VALUES ('Melanie', 'sauve', '767777777', 'Melanie@hotmail.com', 29, '9898 saint remi boul M2t4BF', '2');

Insert into customer (first_name, last_name, phone_number, email, customer_age, customer_address, cityid) VALUES ('Jeremi','Depuis', '9898989899', 'jeremi@hotmail.com', 27, '43 saint brossard H8S2F4', '1');

Insert into customer (first_name, last_name, phone_number, email, customer_age, customer_address, cityid) VALUES ('Tim','Frost', '4566788877', 'tim@hotmail.com', 24, '9898 rue peel H4S2T7', '3');

Insert into customer (first_name, last_name, phone_number, email, customer_age, customer_address, cityid) VALUES ('bourque','jacques', '4356789653', 'bourque@hotmail.com', 23, '768 rue brodeur H2W2R1', '13');

Insert into customer (first_name, last_name, phone_number, email, customer_age, customer_address, cityid) VALUES ('Sofia','hernandez', '987456739', 'Sofia@hotmail.com', 21, '1233 Mcgill avenue H1G2R1', '13');

Insert into creditcard(creditcardnum, creditcardholder_firstname, creditcardholder_lastname, creditcardtype, creditcardExpiryDate, creditcardcvv, customer id)

```
Values
```

```
('4567765445671111', 'Ali', 'Morabih', 'visa', '2024-09-09', 654, 1),
('4567765445677654', 'shannon', 'Mcconnal', 'visa', '2024-09-09', 654, 2),
('5567765445687888', 'Karim', 'Jo-Ann', 'mastercard', '2027-09-09', 654, 3),
('5567765445999999', 'Alex', 'Quinterro', 'mastercard', '2028-08-09', 654, 4),
('4567765888888888', 'George', 'Leblanc', 'visa', '2026-08-08', 654, 5),
('4567769875677654', 'Fall', 'Etienne', 'visa', '2026-04-09', 654, 6),
('4500000045677654', 'Sabrina', 'Martel', 'visa', '2023-04-05', 654, 7),
('5567765445677654', 'Christina', 'koko', 'americainexpress', '2023-09-09', 654, 8),
('4567765445671111', 'Nita', 'Sonia', 'visa', '2025-04-09', 123, 9),
('4567765445677654', 'Melanie', 'sauve', 'visa', '2026-04-09', 664, 10),
('5567765445687888', 'Jeremi', 'Depuis', 'mastercard', '2024-04-09', 674, 11),
('5567765445999999', 'Tim', 'Frost', 'mastercard', '2023-07-09', 653, 12),
('4567765888888888', 'bourque', 'jacques', 'visa', '2024-07-08', 124, 13),
('4567769875677654', 'Sofia', 'hernandez', 'visa', '2027-06-09', 124, 14);
Insert into orders (order_date, order_status, total_Order, customer_id)
Values
('2022-01-02', 'Progress', 802, 1),
('2020-01-12', 'Cancelled', 600, 2),
('2021-06-22', 'completed', 550, 3),
('2021-01-22', 'Completed', 440, 4),
('2021-06-12', 'Cancelled', 520, 5),
('2022-01-22', 'Completed', 850, 6),
('2022-03-12', 'Completed', 520, 7),
('2022-07-01', 'Waiting for payment', 1200, 8),
('2021-04-12', 'Completed', 880, 9),
('2020-09-12', 'Completed', 1250, 10),
```

```
('2021-01-23', 'Completed', 1520, 11),
('2021-02-11', 'Completed', 528, 12),
('2021-04-13', 'Completed', 973, 13),
('2022-01-12', 'Completed', 789, 14);
Insert into shipments (shipment_date, shipment_Address, shipment_TrackingNumber, orderid,
city id)
values
('2022-01-21', '301-84 churchill j4v3l8', '92226766666664',1,1),
('2022-01-22', '301-84 churchill j4v3l8', '98776766666664',2,1),
('2021-06-30', '196 Rue Brodeur j4v3l1', '98333333366222', 3,1),
('2021-01-30', '123 saint jean j2v3l2', '11112222222222', 4,1),
('2021-06-22', '129 brossard j9v5l1', '12568766666664', 5,3),
('2022-01-31', '98 rue peel H3S2R3', '33328766666664', 6,1),
('2022-03-22', '2387 Boulvard saint laurent H6S2R1', '11111766666664', 7,1),
('2022-07-11', '7643 Boulvard saint sauveur H8T2R3', '22276766666664', 8,14),
('2021-04-21', '344 Boul rene levesque H2R2S4', '12345766666664', 9,1),
('2020-09-22', '9898 boul saint remi M2t4BF', '12533336666664',10,2),
('2021-02-03', '43 saint brossard H8S2F4','4532144444444',11,1),
('2021-02-21', '9898 rue peel H4S2T7', '33344444444444', 12,3),
('2021-04-23', '768 rue brodeur H2W2R1', '11116766666664',13,13),
('2022-01-22', '1233 Mcgill ave H1G2R1', '22222766666664', 14,13);
```

Insert into products (product_name, product_description, price)

VALUES

('Play Station 5', 'The latest Sony PlayStation introduced in November 2020. Powered by an eight-core AMD Zen 2 CPU and custom AMD Radeon GPU', 1000),

('xbox series x', 'The Xbox Series X has higher-end hardware and supports higher display resolutions (up to 8K resolution), along with higher frame rates and real-time ray tracing; it also has a high-speed solid-state drive (SSD) to reduce loading times.', 800),

('nintendo switch', 'The Nintendo Switch is a hybrid video game console, consisting of a console unit, a dock, and two Joy-Con controllers. Although it is a hybrid console, Nintendo classifies it as "a home console that you can take with you on the go"', 400);

```
Insert into productsupplier (product_id, supplier_id)
VALUES ('1', '2'),
    ('2', '1'),
    ('3', '3');
Insert into orderproduct (product_id, Quantity)
VALUES
                (2, 1),
                (3, 1),
                (1, 2),
                (2, 1),
                (3, 2),
                (3, 1),
                (2, 1),
                (1, 1),
                (3, 3),
                (3, 2),
                (3, 2),
                (2, 1),
                (2, 2),
                (3, 1);
```

Insert into review (reviewdate, comment, product_id)

VALUES

('2021-01-02', 'The Sony PS5 is an amazing game console, Good product with reasonable price ', 1),

('2021-02-01', 'A great improvement over my older Xbox One S. prodcut well design & faster, easy to use it ', 2),

('2021-03-01', 'Nintendo did a good job to design the interface ', 3);

Task F

Test Report Query 1:

The first report should show the total customers that bought the Nintendo Switch, product_name, supplier_rating, order_date between 2021/01/01 & 2021/06/01 and completed.

The first query must return one row with the information bellow

Total Customer: 2

product_name: Nintendo Switch

supplier_name: Nintendo

supplier_rating: 4

The table below shows the testing steps for the first query report

| Requirement | Test Script | | T | Result | T | -T |
|---------------------------------------|--|----------------|--------------------------------------|----------------|----------------------------|-------------------|
| Display all the test Data | SELECT count(first_name) as Total Customer, product name, | Total_Customer | product name | supplier_name | order_status | supplier_rating |
| | supplier_name, order_status, | + | + | + | + | -+ |
| | supplier_rating from customer cu | | nintendo switch nintendo switch | | Cancelled Completed | 4 |
| | INNER JOIN orders ord on ord.customer_id = cu.customer_id | | Play Station 5 | | completed | 1 5 |
| | INNER JOIN shipments shi on ord.order_id | | Play Station 5 | | Waiting for payment | |
| | = shi.orderid | | xbox series x | | Completed | |
| | INNER JOIN orderproduct orp ON | 1 | xbox series x | Microsoft | Progress | 5 |
| | orp.order_id = ord.order_id INNER JOIN products prd on prd.product id | | | | | |
| | = orp.product_id | | | | | |
| | INNER JOIN productsupplier prs ON | | | | | |
| | prs.product_id = prd.product_id INNER JOIN suppliers sup ON | | | | | |
| | sup.supplier_id = prs.supplier_id | | | | | |
| | GROUP BY product_name, order_status, | | | | | |
| Order by completed status | supplier_name, supplier_rating; SELECT count(first name) as | | -+ | + | + | |
| order by completed status | Total_Customer, product_name, | Total_Customer | product_name | supplier_na | me order_status | supplier_rating |
| | supplier_name, order_status, | | | + | + | |
| | supplier_rating from customer cu INNER JOIN orders ord on ord.customer_id | · | nintendo swito | | Completed completed | 4 |
| | = cu.customer_id | | Play Station 5 xbox series x | | Completed | 5 |
| | INNER JOIN shipments shi on ord.order_id | + | -+ | + | ++- | · |
| | = shi.orderid INNER JOIN orderproduct orp ON | | | | | |
| | orp.order_id = ord.order_id | | | | | |
| | INNER JOIN products prd on prd.product_id | | | | | |
| | = orp.product_id INNER JOIN productsupplier prs ON | | | | | |
| | prs.product_id = prd.product_id | | | | | |
| | INNER JOIN suppliers sup ON | | | | | |
| | sup.supplier_id = prs.supplier_id where order_status = 'completed' | | | | | |
| | GROUP BY product_name, order_status, | | | | | |
| | supplier_name, supplier_rating; | - | -+ | + | | |
| Filter by '2021/01/01' & '2021/06/01' | SELECT count(first_name) as Total_Customer, product_name, | Total Customer | product name | supplier na | me order status | supplier rating |
| 202 1/00/0 I | supplier_name, order_status, | + | -+ | + | ++- | |
| | supplier_rating from customer cu | | nintendo switc | | Completed | 4 |
| | INNER JOIN orders ord on ord.customer_id = cu.customer_id | 3 | xbox series x | Microsoft | Completed | 5 |
| | INNER JOIN shipments shi on ord.order_id | | , | | †- | |
| | = shi.orderid | | | | | |
| | INNER JOIN orderproduct orp ON orp.order_id = ord.order_id | | | | | |
| | INNER JOIN products prd on prd.product_id | | | | | |
| | = orp.product_id | | | | | |
| | INNER JOIN productsupplier prs ON prs.product_id = prd.product_id | | | | | |
| | INNER JOIN suppliers sup ON | | | | | |
| | sup.supplier_id = prs.supplier_id | | | | | |
| | where order_status = 'completed' and order date between '2021/01/01' and | | | | | |
| | '2021/06/01' | | | | | |
| | GROUP BY product_name, order_status, | | | | | |
| Filter by the name of the | supplier_name, supplier_rating; SELECT count(first_name) as | Total Customer | | I supplier par | ne order status s | supplier rating - |
| product (Nintendo switch) | Total_Customer, product_name, | + | | | | + |
| , | supplier_name, order_status, | + | nintendo switc | + | Completed + | 4 |
| | supplier_rating from customer cu INNER JOIN orders ord on ord.customer_id | | | | | |
| | = cu.customer_id | | | | | |
| | INNER JOIN shipments shi on ord.order_id | | | | | |
| | = shi.orderid | | | | | |

```
INNER JOIN orderproduct orp ON
orp.order_id = ord.order_id
INNER JOIN products prd on prd.product_id
= orp.product_id
INNER JOIN productsupplier prs ON
prs.product_id = prd.product_id
INNER JOIN suppliers sup ON
sup.supplier_id = prs.supplier_id
where product_name = 'nintendo switch'
and order_status = 'completed'
and order_date between '2021/01/01' and
'2021/06/01'
GROUP BY product_name, order_status,
supplier_name, supplier_rating;
```

Report Query 1:

```
SELECT count(first_name) as Total_Customer, product_name, supplier_name, order_status, supplier_rating from customer cu

INNER JOIN orders ord on ord.customer_id = cu.customer_id

INNER JOIN shipments shi on ord.order_id = shi.orderid

INNER JOIN orderproduct orp ON orp.order_id = ord.order_id

INNER JOIN products prd on prd.product_id = orp.product_id

INNER JOIN productsupplier prs ON prs.product_id = prd.product_id

INNER JOIN suppliers sup ON sup.supplier_id = prs.supplier_id

where product_name = 'nintendo switch'

and order_status = 'completed'

and order_date between '2021/01/01' and '2021/06/01'

GROUP BY product_name, order_status, supplier_name, supplier_rating;
```

Test Report Query 2:

The second report should show the average customers age from the city of Montreal who purchase the Xbox series x video console with order status completed.

The first query must return one row with the information below

average age customer: 21.5

city: Montreal

order_status : Completed product_Name : Xbox series x supplier_Name : Microsoft

supplier_Rating: 5

The table below shows the testing steps for the scond query

| Requirement | Test script | Result | | | | | | | |
|-------------------------------|---|---|--|--|--------------|--|---|-----------------|--|
| Display all the orders | SELECT first_name, customer_age, city_name, order_status, product_name, supplier_name, supplier_rating from customer cu INNER JOIN orders ords on ords.customer_id = cu.customer_id INNER JOIN shipments shi on ords.order_id = shi.orderid INNER JOIN orderproduct orp ON orp.order_id = ords.order_id INNER JOIN products prd on prd.product_id = orp.product_id INNER JOIN productsupplier prs ON prs.product_id = prd.product_id INNER JOIN suppliers sup ON sup.supplier_id = prs.supplier_id INNER JOIN city ct ON ct.city_id = cu.cityid INNER JOIN province pr ON pr.province_id = ct.province_id INNER JOIN country ctr ON ctr.country_id = pr.country_id; | first_name Ali Alex Sabrina Tim bourque Karim Christina Shannon Fall Jeremi George Nita Sofia Melanie | 18 25 24 24 23 30 22 25 20 27 21 34 1 21 21 21 | city_name | order_statu: | xbox se xbox se xbox se xbox se xbox se play st nintend nintend nintend nintend nintend | ries x Micros | oft | |
| Filter by Montreal City | SELECT first_name, customer_age, city_name, order_status, product_name, supplier_name, supplier_rating from customer cu INNER JOIN orders ords on ords.customer_id = cu.customer_id INNER JOIN shipments shi on ords.order_id = shi.orderid INNER JOIN orderproduct orp ON orp.order_id = ords.order_id INNER JOIN products prd on prd.product_id = orp.product_id INNER JOIN productsupplier prs ON prs.product_id = prd.product_id INNER JOIN suppliers sup ON sup.supplier_id = prs.supplier_id INNER JOIN city ct ON ct.city_id = cu.cityid INNER JOIN province pr ON pr.province_id = ct.province_id INNER JOIN country ctr ON ctr.country_id = pr.country_id | first_name + | 30 18 25 30 25 | ++ Montreal Montreal Montreal Montreal | order_status | product_name xbox series x xbox series x xbox series x Play Station 5 nintendo switch nin | Nintendo | supplier_rating | |

| | WHERE ct.city_name = 'Montreal'; | | | | | | | |
|----------------------------------|---|---|-----------------------|--|-----------------|--|----------------------------------|-----------------------|
| Filter by order status completed | SELECT first_name, customer_age, city_name, order_status, product_name, supplier_name, supplier_rating from customer cu INNER JOIN orders ords on | first_name + Alex Sabrina Karim | + 18 25 | city_name + Montreal Montreal | Completed | + xbox series x | -+ Microsoft Microsoft | supplier_rating |
| | ords.customer_id = cu.customer_id INNER JOIN shipments shi on ords.order_id = shi.orderid INNER JOIN orderproduct orp ON orp.order_id = ords.order_id | Fall Jeremi + | 20 | Montreal Montreal Montreal | | nintendo switch nintendo switch | Nintendo | 4 |
| | INNER JOIN products prd on prd.product_id = orp.product_id INNER JOIN productsupplier prs ON prs.product_id = prd.product_id INNER JOIN suppliers sup ON sup.supplier_id = prs.supplier_id INNER JOIN city ct ON ct.city_id = cu.cityid INNER JOIN province pr ON | | | | | | | |
| | pr.province_id = ct.province_id INNER JOIN country ctr ON ctr.country_id = pr.country_id WHERE ct.city_name = 'Montreal' and ords.order_status = 'Completed'; | | | | | | | |
| Filter by | SELECT first_name, customer_age, | first name | L customer age | l city name | | s product name | T | supplier rating |
| product | city_name, order_status, product_name, | + | + | -+ | + | + | -+ | -+ |
| name Xbox | supplier_name, supplier_rating from | Alex | 18 | Montreal | Completed | xbox series x | Microsoft | |
| serie x | customer cu INNER JOIN orders ords on | Sabrina | 25 | Montreal | Completed | xbox series x | Microsoft | |
| | ords.customer_id = cu.customer_id | + | + | -+ | + | + | -+ | -+ |
| | INNER JOIN shipments shi on | | | | | | | |
| | ords.order_id = shi.orderid | | | | | | | |
| | INNER JOIN orderproduct orp ON | | | | | | | |
| | orp.order_id = ords.order_id INNER JOIN products prd on | | | | | | | |
| | prd.product_id = orp.product_id | | | | | | | |
| | INNER JOIN productsupplier prs ON | | | | | | | |
| | prs.product_id = prd.product_id | | | | | | | |
| | INNER JOIN suppliers sup ON | | | | | | | |
| | sup.supplier_id = prs.supplier_id | | | | | | | |
| | INNER JOIN city ct ON ct.city_id = cu.cityid | | | | | | | |
| | INNER JOIN province pr ON | | | | | | | |
| | pr.province_id = ct.province_id | | | | | | | |
| | INNER JOIN country ctr ON ctr.country_id | | | | | | | |
| | = pr.country_id | | | | | | | |
| | WHERE ct.city_name = 'Montreal' and ords.order status = 'Completed' | | | | | | | |
| | and prd.product_name = 'xbox series x'; | | | | | | | |
| Calculate | SELECT AVG(customer_age) | † | | + | | | + | |
| the | averageAgeCustomer, city_name, | averageAge | customer ci | Ly_name o: | rder_status] | product_name s | supplier_name | supplier_rating |
| customer | order_status, product_name, supplier_name, supplier_rating from | | 21.5000 M oi | ntreal C | ompleted | xbox series x N | Microsoft | 5 |
| average age | customer cu | i | | 1 | | T | | - |
| | INNER JOIN orders ords on | | | | | | | |
| | ords.customer_id = cu.customer_id | | | | | | | |
| | INNER JOIN shipments shi on | | | | | | | |
| | ords.order_id = shi.orderid INNER JOIN orderproduct orp ON | | | | | | | |
| | orp.order_id = ords.order_id | | | | | | | |
| | INNER JOIN products prd on | | | | | | | |
| | prd.product_id = orp.product_id | | | | | | | |
| | INNER JOIN productsupplier prs ON | | | | | | | |
| | prs.product_id = prd.product_id INNER JOIN suppliers sup ON | | | | | | | |
| | sup.supplier_id = prs.supplier_id | | | | | | | |
| | INNER JOIN city ct ON ct.city_id = | | | | | | | |
| | cu.cityid | i | | | | | | |

INNER JOIN province pr ON pr.province_id = ct.province_id INNER JOIN country ctr ON ctr.country_id = pr.country_id WHERE ct.city_name = 'Montreal' and ords.order_status = 'Completed' and prd.product_name = 'xbox series x' GROUP BY order_status, product_name, supplier_name, supplier_rating;

Report Query 2:

```
SELECT AVG(customer_age) averageAgeCustomer, city_name, order_status, product_name, supplier_name, supplier_rating from customer cu
INNER JOIN orders ords on ords.customer_id = cu.customer_id
INNER JOIN shipments shi on ords.order_id = shi.orderid
INNER JOIN orderproduct orp ON orp.order_id = ords.order_id
INNER JOIN products prd on prd.product_id = orp.product_id
INNER JOIN productsupplier prs ON prs.product_id = prd.product_id
INNER JOIN suppliers sup ON sup.supplier_id = prs.supplier_id
INNER JOIN city ct ON ct.city_id = cu.cityid
INNER JOIN province pr ON pr.province_id = ct.province_id
INNER JOIN country ctr ON ctr.country_id = pr.country_id
WHERE ct.city_name = 'Montreal'
and ords.order_status = 'Completed'
and prd.product_name = 'xbox series x'
GROUP BY order_status, product_name, supplier_name, supplier_rating;
```

```
I row in set (0.703 sec)

MariaDB [40522091]> SELECT AVG(customer age) averageAgecustomer, city name, order_status, product_name, supplier_name, supplier_rating from customer cu

-> INNER JOIN orders ords on ords.customer id = cu.customer id

-> INNER JOIN orderproduct orp ON orp.order_id = sin.orderid

-> INNER JOIN products prid on prd.product_id = orp.product_id

-> INNER JOIN productsupplier prs ON prs.product_id = prd.product_id

-> INNER JOIN productsupplier prs ON prs.product_id = prd.product_id

-> INNER JOIN productsupplier in the prd.product_id

-> INNER JOIN province pr ON pr.province id = ct.province id

-> INNER JOIN province pr ON pr.province id = ct.province id

-> INNER JOIN province pr ON pr.province id = ct.province id

-> INNER JOIN province pr ON pr.province id = ct.province id

-> INNER JOIN province pr ON pr.province id = ct.province id

-> INNER JOIN province pr ON pr.province id = ct.province id

-> INNER JOIN contry ct or ot.r.country_id = pr.country_id

-> INNER JOIN province pr ON pr.province id = ct.province id

-> INNER JOIN province pr ON pr.province id = ct.province id

-> INNER JOIN province pr ON pr.province id = ct.province id

-> INNER JOIN province pr ON pr.province id = ct.province id

-> INNER JOIN province pr ON pr.province id = ct.province id

-> INNER JOIN province pr ON pr.province id = ct.province id

-> INNER JOIN province pr ON pr.province id = ct.province id

-> INNER JOIN province pr ON pr.province id = pr.country_id

-> INNER JOIN province pr ON pr.province id = ct.province id

-> INNER JOIN province pr ON pr.province id = ct.province id

-> INNER JOIN province pr ON pr.province id = pr.country_id = pr.
```

References:

'The latest Sony PlayStation introduced in November 2020. Powered by an eight-core AMD Zen 2 CPU and custom AMD Radeon GPU'

Link:https://www.pcmag.com/encyclopedia/term/ps5#:":text=(PlayStation%205)%20The%20latest%20Sony,the%20Ps4%20and%20Ps4%20Pro

'Nintendo switch', 'The Nintendo Switch is a hybrid video game console, consisting of a console unit, a dock, and two Joy-Con controllers. Although it is a hybrid console, Nintendo classifies it as "a home console that you can take with you on the go"

Link:https://en.wikipedia.org/wiki/Nintendo Switch#:~:text=its%20life%20cycle%22.-,Hardware,with%20you%20on%20the%20go%22

'The Xbox Series X has higher-end hardware and supports higher display resolutions (up to 8K resolution), along with higher frame rates and real-time ray tracing; it also has a high-speed solid-state drive (SSD) to reduce loading times'

Link: https://en.wikipedia.org/wiki/Xbox Series X and Series S