MINI – PROJECT: SCM (Supply Chain Management)

In this SCM, they are six modules on this project. There are:

- 1. Supplier Module
- 2. Product module
- 3. Inventory module
- 4. Warehouse module
- 5. Order module
- 6. Transportation module

In this project, I have implemented database normalization to ensure efficient data organization and minimize redundancy. As a result of this approach, I have designed and created 14 distinct tables, each serving a specific purpose to support the project's requirements. The tables are as follows

- 1. Supplier Module: supplier table.
- 2. Product Module: Products, industrial_goods, consumer_goods, products_information tables.
- 3. Inventory Module: inventory table
- 4. Warehouse Module: warehouse, warehouse_storage tables
- 5. Order Module: orders, order_details, customer tables
- 6. Transportation Module: carriers, transport, shipment tables

	name	object_id	principal_id	schema_id	parent_object_id	type	type_desc	create_date	modify_date	is_ms_shipped	is_published	is_sc
1	supplier	1205579333	NULL	1	0	U	USER_TABLE	2024-07-30 23:35:39.330	2024-07-30 23:35:39.443	0	0	0
2	industrial_goods	1269579561	NULL	1	0	U	USER_TABLE	2024-07-30 23:35:39.367	2024-07-30 23:35:39.443	0	0	0
3	consumer_goods	1317579732	NULL	1	0	U	USER_TABLE	2024-07-30 23:35:39.403	2024-07-30 23:35:39.443	0	0	0
4	products	1365579903	NULL	1	0	U	USER_TABLE	2024-07-30 23:35:39.427	2024-07-30 23:35:39.493	0	0	0
5	products_information	1413580074	NULL	1	0	U	USER_TABLE	2024-07-30 23:35:39.430	2024-07-30 23:35:39.430	0	0	0
6	inventory	1509580416	NULL	1	0	U	USER_TABLE	2024-07-30 23:35:39.447	2024-07-30 23:35:39.467	0	0	0
7	warehouse	1589580701	NULL	1	0	U	USER_TABLE	2024-07-30 23:35:39.450	2024-07-30 23:35:39.467	0	0	0
8	warehouse_storage	1621580815	NULL	1	0	U	USER_TABLE	2024-07-30 23:35:39.450	2024-07-30 23:35:39.450	0	0	0
9	customer	1669580986	NULL	1	0	U	USER_TABLE	2024-07-30 23:35:39.467	2024-07-30 23:35:39.490	0	0	0
10	orders	1733581214	NULL	1	0	U	USER_TABLE	2024-07-30 23:35:39.470	2024-07-30 23:35:39.503	0	0	0
11	order_details	1813581499	NULL	1	0	U	USER_TABLE	2024-07-30 23:35:39.490	2024-07-30 23:35:39.490	0	0	0
12	carriers	1861581670	NULL	1	0	U	USER_TABLE	2024-07-30 23:35:39.493	2024-07-30 23:35:39.500	0	0	0
13	transport	1925581898	NULL	1	0	U	USER_TABLE	2024-07-30 23:35:39.500	2024-07-30 23:35:39.503	0	0	0
14	shipment	1973582069	NULL	1	0	U	USER TABLE	2024-07-30 23:35:39.500	2024-07-30 23:35:39.500	0	0	0

This involves defining the structure and relationships of each table to ensure that the database supports the required functionalities effectively.

1. Supplier

```
-- Create supplier table
CREATE TABLE supplier(
supplierId varchar(25) PRIMARY KEY,
supplierName varchar(50) NOT NULL,
contactPerson varchar(50),
email varchar(50) UNIQUE,
phone bigint UNIQUE
);
```

2. industrial_goods

```
-- Create industrial_goods table

CREATE TABLE industrial_goods(

industryId varchar(25) PRIMARY KEY,

industry varchar(50) UNIQUE,

industry_description varchar(255)

);
```

3. consumer_goods

```
-- Create industrial_goods tableZ
CREATE TABLE industrial_goods(
industryId varchar(25) PRIMARY KEY,
industry varchar(50) UNIQUE,
industry_description varchar(255)
);
```

4. Products

```
-- Create products table
CREATE TABLE products(
productId varchar(25) PRIMARY KEY,
productName varchar(50) NOT NULL,
productDescription varchar(255),
unitPrice FLOAT DEFAULT 0
);
```

5. products information

```
-- Create product information

CREATE TABLE products_information(
productInfoId varchar(25) PRIMARY KEY,
productId varchar(25),
supplierId varchar(25),
industryId varchar(25),
consumerId varchar(25),

CONSTRAINT FK_productId FOREIGN KEY (productId) REFERENCES products(productId) ON DELETE CASCADE,
CONSTRAINT FK_supplier FOREIGN KEY (supplierId) REFERENCES supplier(supplierId) ON DELETE CASCADE,
CONSTRAINT FK_industrialGoods FOREIGN KEY (industryId) REFERENCES industrial_goods(industryId) ON DELETE CASCADE,
CONSTRAINT FK_consumerGoods FOREIGN KEY (consumerId) REFERENCES consumer_goods(consumerId)ON DELETE CASCADE
);
```

6. Inventory

```
-- Create Inventory table
CREATE TABLE inventory(
inventoryId varchar(25) PRIMARY KEY,
productId varchar(25),
quntityInStock bigint DEFAULT 0,
lastStockUpdate datetime DEFAULT GETDATE(),
CONSTRAINT Fk_inventory_productId FOREIGN KEY (productId) REFERENCES products(productId) ON DELETE CASCADE
);
```

7. Warehouse

```
-- Create warehouse table
CREATE TABLE warehouse(
warehouseId varchar(25) PRIMARY KEY,
warehouseName varchar(30),
location varchar(100),
capacity bigint,
currentCapacity bigint
);
```

8. warehouse_storage

```
--- Create warehouse_storage table
CREATE TABLE warehouse_storage(
warehouseId varchar(25),
inventoryId varchar(25),
CONSTRAINT Fk_warehouseId FOREIGN KEY (warehouseId) REFERENCES warehouse(warehouseId) ON DELETE CASCADE,
CONSTRAINT Fk_inventoryId FOREIGN KEY (inventoryId) REFERENCES inventory(inventoryId) ON DELETE CASCADE
);
```

9. Customer

```
-- Create customer table
CREATE TABLE customer (
customerID VARCHAR(25) PRIMARY KEY,
firstName VARCHAR(50) NOT NULL,
lastName VARCHAR(50) NOT NULL,
email VARCHAR(100) UNIQUE NOT NULL,
phone BIGINT UNIQUE NOT NULL,
address VARCHAR(255),
city VARCHAR(50),
state VARCHAR(50),
zipCode VARCHAR(20)
);
```

10. Orders

```
-- Create orders table

CREATE TABLE orders(
orderId VARCHAR(25) PRIMARY KEY,
customerId VARCHAR(25),
orderDate datetime DEFAULT GETDATE(),
totalAmount BIGINT DEFAULT 0,
orderStatus VARCHAR(25),
CONSTRAINT Fk_customerId FOREIGN KEY (customerId) REFERENCES customer(customerId) ON DELETE CASCADE
);
```

11. order_details

```
-- Create order_details table

CREATE TABLE order_details(
orderId VARCHAR(25),
productId VARCHAR(25),
quantity INT,

CONSTRAINT Fk_orderId FOREIGN KEY (orderId) REFERENCES orders(orderId) ON DELETE CASCADE,

CONSTRAINT Fk_order_productId FOREIGN KEY (productId) REFERENCES products(productId) ON DELETE CASCADE
);
```

12. Carriers

```
-- Create carriers table
CREATE TABLE carriers (
carrierID VARCHAR(25) PRIMARY KEY,
carrierName VARCHAR(255) NOT NULL,
contactPerson VARCHAR(100),
contactEmail VARCHAR(100) UNIQUE,
contactPhone VARCHAR(20) UNIQUE
);
```

13. Transport

```
CREATE TABLE transport (
shipmentId VARCHAR(25) PRIMARY KEY,
carrierID VARCHAR(25),
shipmentStatus VARCHAR(15),
CONSTRAINT Fk_carriedId FOREIGN KEY (carrierID) REFERENCES carriers(carrierID) ON DELETE CASCADE
);
```

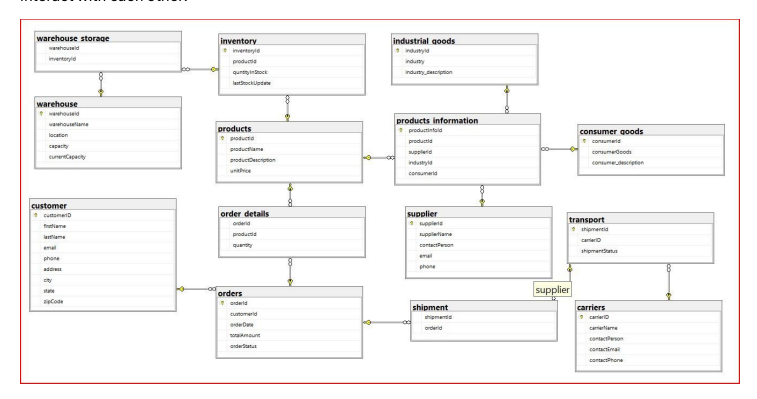
14. Shipment

```
CREATE TABLE shipment (
shipmentId VARCHAR(25),
orderId VARCHAR(25),
CONSTRAINT Fk_shipmentId FOREIGN KEY (shipmentId) REFERENCES transport(shipmentId) ON DELETE CASCADE,
CONSTRAINT Fk_shipment_orderId FOREIGN KEY (orderId) REFERENCES orders(orderId) ON DELETE CASCADE
);
```

This includes defining each table's schema, such as columns, data types, and constraints, as well as setting up relationships between the tables to maintain data integrity and support the project's needs.

ER – Diagram:

The Entity-Relationship Diagram (ERD) for the project provides a visual representation of the database structure. It outlines the entities involved, their attributes, and the relationships between them. This diagram is essential for understanding the organization of the database and how different data elements interact with each other.



The various functionality involved in the project are:

1. Supplier:

→ Inserting records:

```
-- Inserting values into the supplier table

INSERT INTO supplier (supplierId, supplierName, contactPerson, email, phone) VALUES

('SUP1234567890', 'Acme Supplies', 'Alice Johnson', 'alice.johnson@acmesupplies.com', 9876543210),

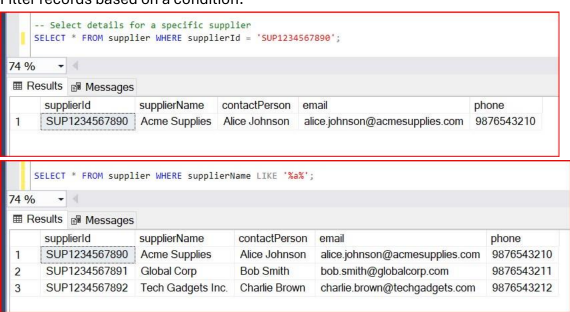
('SUP1234567891', 'Global Corp', 'Bob Smith', 'bob.smith@globalcorp.com', 9876543211),

('SUP1234567892', 'Tech Gadgets Inc.', 'Charlie Brown', 'charlie.brown@techgadgets.com', 9876543212);
```

→ Retrieve all records from a table:



→ Filter records based on a condition:



→ Update Record

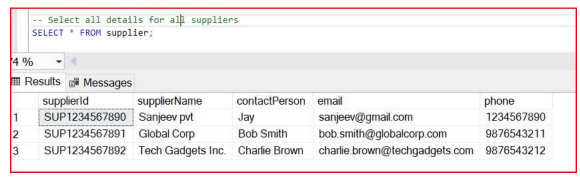
Query:

UPDATE supplier

SET

```
supplierName = 'Sanjeev pvt',
contactPerson = 'Jay',
email = 'sanjeev@gmail.com',
phone = 1234567890
WHERE supplierId = 'SUP1234567890';
```

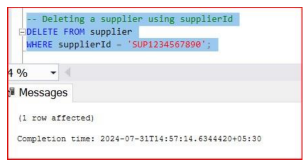
Output:



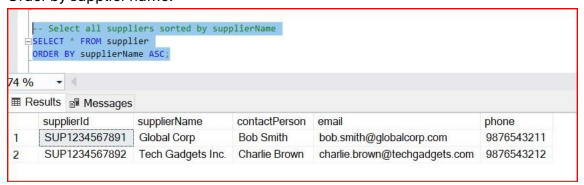
- → Delete record with condition:
 - --- Deleting a supplier using supplierId DELETE FROM supplier

WHERE supplierId = 'SUP1234567890';

Output:



 \rightarrow Order by supplier name:



2. Product:

→ Inserting records: Inserting records in Product, Industrial, Consumer tables

```
---- Product Module -----
   -- Insert a new product into the products table
  INSERT INTO products (productId, productName, productDescription, unitPrice)
   VALUES ('PROD1234567890', 'Advanced Widget', 'High-tech widget for advanced applications', 99.99);
   -- Insert data into consumer_goods table
 INSERT INTO consumer_goods (consumerId, consumerGoods, consumer_description)
   VALUES ('CONSUM1234567890', 'Consumer Product A', 'Description of Consumer Product A');
   -- Insert data into industrial_goods table
 ☐INSERT INTO industrial_goods (industryId, industry, industry_description)
   VALUES ('IND1234567890', 'High-Tech Electronics', 'High-tech electronics for industrial applications.');
       + 4
 %
Messages
 (1 row affected)
 (1 row affected)
 (1 row affected)
 Completion time: 2024-07-31T15:05:00.6229612+05:30
```

Inserting records from Product Information table:

```
|-- Insert product information for an industrial good
|-- Insert products_information (productInfoId, productId, supplierId, industryId, consumerId)
| VALUES ('PROINFO1234567890', 'PROD1234567890', 'SUP1234567890', 'IND1234567890', NULL);
| -- Insert product information for a consumer good
|-- Insert INTO products_information (productInfoId, productId, supplierId, industryId, consumerId)
| VALUES ('PROINFO1234567891', 'PROD1234567890', 'SUP1234567890', NULL, 'CONSUM1234567890');
| Messages
| I row affected |
| Completion time: 2024-07-31T15:07:38.2759158+05:30
```

→ Retrieve all records from table

```
select all values
    select * from products_information;
    select * from products
    select * from industrial_goods;
    select * from consumer_goods;
74 %
productInfold
                           productId
                                             supplierId
                                                              industryld
                                                                              consumerId
     PROINFO1234567890 PROD1234567890 SUP1234567890
                                                             IND1234567890
                                                                              NULL
      PROINFO1234567891 PROD1234567890 SUP1234567890 NULL
                                                                              CONSUM1234567890
                        productName
                                         productDescription
                                                                              unitPrice
      productld
      PROD1234567890 Advanced Widget High-tech widget for advanced applications
     industryld
                      industry
                                          industry description
     IND1234567890 High-Tech Electronics High-tech electronics for industrial applications.
                           consumerGoods
                                              consumer_description
      CONSUM1234567890 Consumer Product A Description of Consumer Product A
```

→ Delete specific record

```
-- Delete a specific record by productInfoId

DELETE FROM products_information

WHERE productInfoId = 'PROINFO1234567890';

74 % 

Messages

(1 row affected)

Completion time: 2024-07-31T15:12:21.4423009+05:30
```

→ Update specific record

```
-- Update records based on supplierId and productId

DUPDATE products_information

SET
    industryId = NULL,
    consumerId = 'CONSUM1234567890'
WHERE supplierId = 'SUP1234567890' AND productId = 'PROD1234567890';

74 %

Messages

(1 row affected)

Completion time: 2024-07-31T15:15:34.8724067+05:30
```

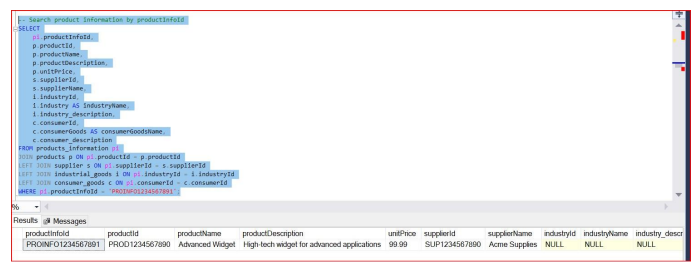
→ Retrieve all values using join

```
-- View detailed product information
SELECT
    pi.productInfoId,
    p.productId.
   p.productName
    p.productDescription,
    p.unitPrice,
    s.supplierId,
    s.supplierName,
    i.industryId,
   i.industry AS industryName,
   i.industry_description,
   c.consumerId,
   c.consumerGoods AS consumerGoodsName,
    c.consumer_description
FROM products_information pi
JOIN products p ON pi.productId = p.productId
LEFT JOIN supplier s ON pi.supplierId = s.supplierId
LEFT JOIN industrial_goods i ON pi.industryId = i.industryId
LEFT JOIN consumer_goods c ON pi.consumerId = c.consumerId;
```

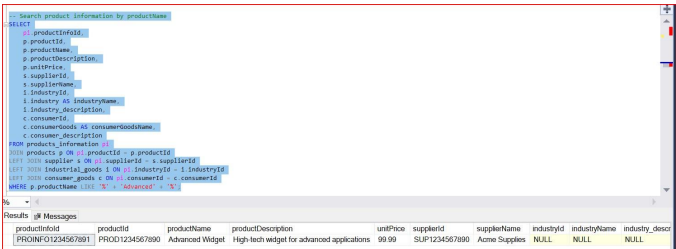
Output:

```
productInfold productId productName productDescription unitPrice supplierId supplierIName industryId industryName industry_description productDescription unitPrice supplierId supplierIName productDescription unitPrice supplierIName productDescription unitPrice supplierIName productDescription productDescription unitPrice supplierIName productDescription unitPrice supplierIName productDescription unitPrice supplierIName productDescription unitPrice supplierIName productDescription productDescription unitPrice supplierIName productDescription unitPrice supplierIName productDescription unitPrice supplierIName productDescription productDes
```

→ Retrieve record specific condition



Specific productInfold using retrieve record



Specific producName using retrieve record

→ Counting product information table records



3. Inventory:

→ Inserting records

```
-- Insert inventory data for the products

INSERT INTO inventory (inventoryId, productId, quntityInStock, lastStockUpdate) VALUES

('INV1234567892', 'PROD1234567890', 56, GETDATE()),

('INV1234567890', 'PROD1234567892', 30, GETDATE()),

('INV1234567891', 'PROD1234567893', 20, GETDATE());

Messages

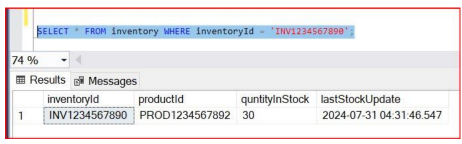
(3 rows affected)

Completion time: 2024-07-31T17:01:46.3614221+05:30
```

→ Retrieve the all records from table



→ Retrieving the records from specific condition



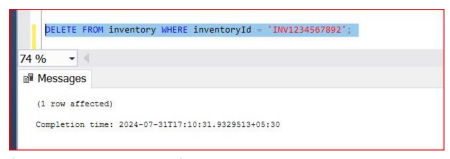
-- Specific InventoryId



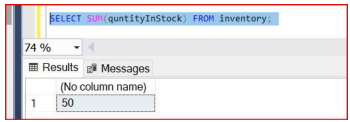
- -- Specific ProductId
- → Update records using specific id



→ Delete record specific id



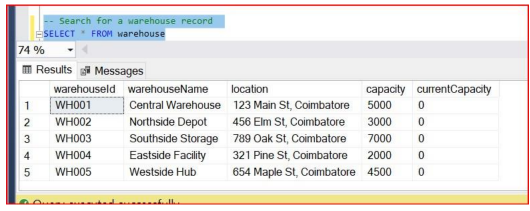
→ Sum of all product quantity stock



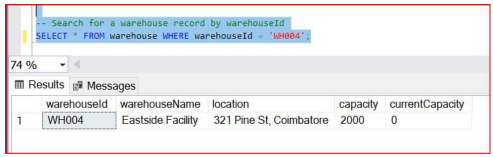
4. Warehouse: warehouse table

→ Inserting records from table

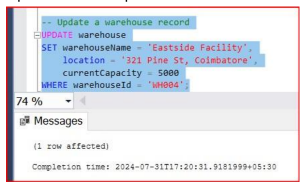
→ Retrieve all records from table



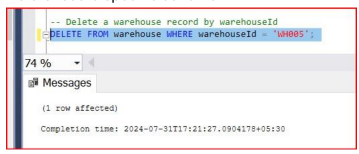
→ Retrieve records specific condition



→ Update records specitic condition



→ Delete record specific condition



Warehouse_storage

→ Create triggers for when warehouse storage added inventory it's automatically update currentCapacity of warehouse storage

```
Trigger to update currentCapacity in warehouse table after inserting into warehouse_storage
□CREATE TRIGGER trg_UpdateCurrentCapacityWareHouseStorage
 ON warehouse_storage
 AFTER INSERT
BEGIN
     -- Update currentCapacity for the warehouse
     SET w.currentCapacity = w.currentCapacity + i.quntityInStock
     FROM warehouse w
JOIN inserted ins ON w.warehouseId = ins.warehouseId
JOIN inventory i ON ins.inventoryId = i.inventoryId;
 END;
CREATE TRIGGER trg_UpdateCurrentCapacity
 ON inventory
 AFTER UPDATE
 AS
      - Update currentCapacity in the warehouse based on changes in the inventory
     UPDATE W
     SET w.currentCapacity = w.currentCapacity + deltaQuantity
     FROM warehouse w
     INNER JOIN warehouse_storage ws ON w.warehouseId = ws.warehouseId
     INNER JOIN (
         SELECT i.inventoryId,
                 i.quntityInStock - d.quntityInStock AS deltaQuantity
         FROM INSERTED i
         INNER JOIN DELETED d ON i.inventoryId = d.inventoryId
     ) AS changes ON changes.inventoryId = ws.inventoryId
     WHERE w.warehouseId = ws.warehouseId;
```

→ Inserting records

```
- Insert values into the warehouse_storage table
-INSERT INTO warehouse_storage (warehouseId, inventoryId) VALUES

('WH001', 'INV1234567892'),
('WH002', 'INV1234567892'),
('WH003', 'INV1234567891'),
('WH004', 'INV1234567890');

select * from inventory;
select * from warehouse;

4 %

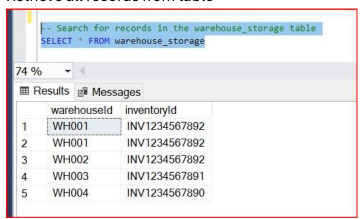
Messages

(4 rows affected)

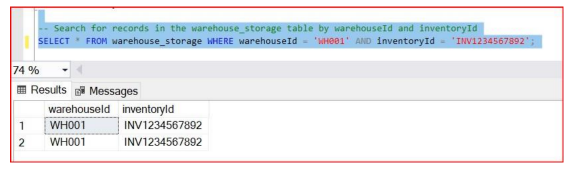
(5 rows affected)

Completion time: 2024-07-31T19:13:26.4553117+05:30
```

→ Retrieve all records from table



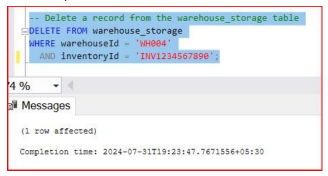
→ Retrieve records specific condition



→ Retrieve all records from inventory and warehouse



→ Delete specific record from table



5. Order:

Order & Customer table

→ Insert records from customer

```
-- Insert a new customer into the customer table
-- Sample data for the Customer table
□INSERT INTO customer VALUES

('CUST1234567890', 'Alice', 'Johnson', 'alice.johnson@example.com', 9876543210, '321 Elm St', 'Somewhere', 'TX', '78901'),

('CUST1234567891', 'John', 'Doe', 'john.doe@example.com', 9874586325, '123 Main St', 'Anytown', 'CA', '12345'),

('CUST1234567892', 'Jane', 'Smith', 'jane.smith@example.com', 9874586328, '456 Oak Ave', 'Somewhere', 'NY', '67890'),

('CUST1234567893', 'Bob', 'Johnson', 'bob.johnson@example.com', 9874586327, '789 Pine Rd', 'Nowhere', 'TX', '54321');

1 % ▼

Messages

(4 rows affected)

Completion time: 2024-07-31T19:33:43.4275808+05:30
```

→ Retrieve all records from customer table



→ Insert order using stored procedure

```
CREATE PROCEDURE AddOrder
     @orderId VARCHAR(25)
     @customerId VARCHAR(25),
     @totalAmount BIGINT = 0,
    @orderStatus VARCHAR(25)
BEGIN
     -- Check if the customer exists before adding the order
    IF NOT EXISTS (SELECT 1 FROM customer WHERE customerID = @customerId)
    BEGIN
        PRINT 'Customer does not exist.';
    FND
     -- Check if the order already exists
    IF EXISTS (SELECT 1 FROM orders WHERE orderId = @orderId)
        PRINT 'Order already exists.';
        RETURN;
    END
     -- Insert the new order
    INSERT INTO orders (orderId, customerId, orderDate, totalAmount, orderStatus)
    VALUES (@orderId, @customerId, GETDATE(), @totalAmount, @orderStatus);
    PRINT 'Order added successfully.';
 END:
```

Output:

```
-- Call AddOrder Procedure

EXEC AddOrder

@orderId = 'ORD1234567890',
 @customerId = 'CUST1234567890',
 @totalAmount = 1500,
 @orderStatus = 'Processing';

67 %

Messages

(1 row affected)
 Order added successfully.

Completion time: 2024-07-31T19:50:11.9880214+05:30
```

→ Update order using the stored procedure

```
-- Create or replace the stored procedure to update order details
CREATE PROCEDURE UpdateOrder
    @orderId VARCHAR(25)
     @customerId VARCHAR(25) = NULL,
    @orderDate DATETIME = NULL,
    @totalAmount BIGINT = 0,
    @orderStatus VARCHAR(25) = NULL
 AS
BEGIN
    -- Check if the order exists
    IF NOT EXISTS (SELECT 1 FROM orders WHERE orderId = @orderId)
    BEGIN
        PRINT 'Order does not exist.';
        RETURN:
    FND
     -- Update order details
    UPDATE orders
    SET customerId = ISNULL(@customerId, customerId),
        orderDate = ISNULL(@orderDate, orderDate),
        totalAmount = @totalAmount,
        orderStatus = ISNULL(@orderStatus, orderStatus)
    WHERE orderId = @orderId;
    PRINT 'Order updated successfully.';
 END;
 GO
```

Output:

```
-- Call UpdateOrder Procedure

EXEC UpdateOrder

@orderId = 'ORD1234567890',
 @customerId = 'CUST1234567891',
 @orderDate = '2024-08-01',
 @totalAmount = 2000,
 @orderStatus = 'Shipped';

67 %

Messages

(1 row affected)
 Order updated successfully.

Completion time: 2024-07-31T19:51:41.7727221+05:30
```

→ Retrieve records specific condition

Output:

Order Details table:

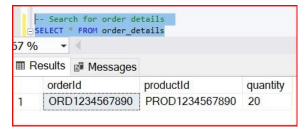
→ Inserting records order details with order, Product available or not

```
/* Order Details Table Operations */
     -- Insert order details after checking if the order and product exist
    IF EXISTS (SELECT 1 FROM orders WHERE orderId = 'ORD1234567890') AND EXISTS (SELECT 1 FROM products WHERE productId = 'PROD1234567890')
    BEGIN
      INSERT INTO order_details (orderId, productId, quantity)
        VALUES ('ORD1234567890', 'PROD1234567890', 10);
        PRINT 'Order details added successfully.';
    FND
    ELSE
    BEGIN
        PRINT 'Order or Product does not exist.';
    END
67 %
Messages
   (1 row affected)
   Order details added successfully.
   Completion time: 2024-07-31T20:23:21.5230922+05:30
```

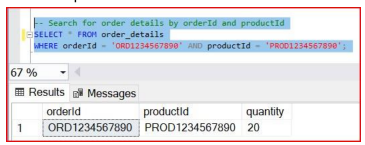
→ Update records order details with order, Product available or not

```
-- Update order details after checking if the record exists
   IF EXISTS (SELECT 1 FROM order_details WHERE orderId = 'ORD1234567890' AND productId = 'PROD1234567890')
  BEGIN
       UPDATE order_details
       SET quantity = 20
       WHERE orderId = 'ORD1234567890' AND productId = 'PROD1234567890';
       PRINT 'Order details updated successfully.';
   END
   ELSE
       PRINT 'Order details record does not exist.';
   FND
7 %
Messages
  (1 row affected)
 Order details updated successfully.
 Completion time: 2024-07-31T20:24:26.2660786+05:30
```

→ Retrieve all records from order details table



→ Retrieve specific record from table



6. Transportation:

→ Inserting records from carriers details

```
-- Sample data for the carriers table

INSERT INTO carriers VALUES

('CAIR09876567890', 'FedEx', 'John Smith', 'john.smith@fedex.com', '+91 9856475632'),

('CAIR09876567891', 'UPS', 'Jane Doe', 'jane.doe@ups.com', '+91 9856475631'),

('CAIR09876567892', 'DHL', 'Bob Johnson', 'bob.johnson@dhl.com', '+91 9856475633');

57 %

Messages

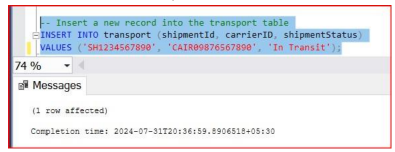
(3 rows affected)

Completion time: 2024-07-31720:31:38.9864361+05:30
```

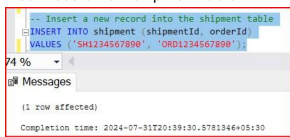
→ Retrieve all carrier records from table



→ Insert record from transport table



→ Insert record from shipment table



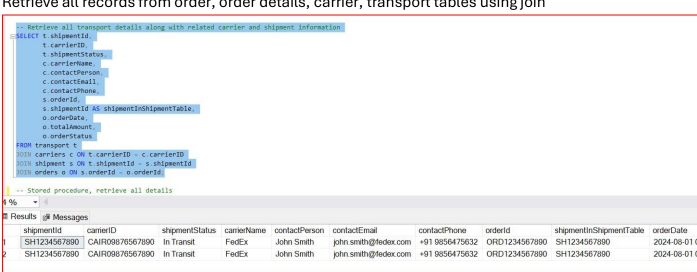
→ Retrieve records with condition or without condition using stored procedure

```
□CREATE PROCEDURE GetTransportationDetails
        @shipmentId VARCHAR(25) = NULL,
        @orderId VARCHAR(25) = NULL
    AS
   BEGIN
        -- Retrieve transportation details along with related carrier and shipment information
        SELECT t.shipmentId,
               t.carrierID,
               t.shipmentStatus,
               c.carrierName,
               c.contactPerson.
               c.contactEmail,
               c.contactPhone,
               s.orderId,
               o.orderDate,
               o.totalAmount.
               o.orderStatus
        FROM transport t
        LEFT JOIN carriers c ON t.carrierID = c.carrierID
        LEFT JOIN shipment s ON t.shipmentId = s.shipmentId
        LEFT JOIN orders o ON s.orderId = o.orderId
        WHERE (@shipmentId IS NULL OR t.shipmentId = @shipmentId)
          AND (@orderId IS NULL OR s.orderId = @orderId);
    -- Get transportation details for a specific shipmentId
74 %
Messages
  Commands completed successfully.
   Completion time: 2024-07-31T20:41:16.7837377+05:30
```

Output:



→ Retrieve all records from order, order details, carrier, transport tables using join



→ Manage transportation using the stored procedure

```
CREATE PROCEDURE ManageTransportationDetails
   @shipmentId VARCHAR(25) = NULL,
   @orderId VARCHAR(25) = NULL
    @newShipmentStatus VARCHAR(15) = NULL,
   @newCarrierID VARCHAR(25) = NULL
      Retrieve transportation details if parameters are provided
    IF @shipmentId IS NOT NULL OR @orderId IS NOT NULL
              t.carrierID,
              t.shipmentStatus,
              c.carrierName,
              c.contactPerson.
              c.contactEmail,
              c.contactPhone
              s.orderId.
              o.orderDate
              o.totalAmount.
              o.orderStatus
       FROM transport t
       LEFT JOIN carriers c ON t.carrierID = c.carrierID
       LEFT JOIN shipment s ON t.shipmentId = s.shipmentId
       LEFT JOIN orders o ON s.orderId = o.orderId
       WHERE (@shipmentId IS MULL OR t.shipmentId = @shipmentId)
         AND (@orderId IS NULL OR s.orderId = @orderId);
```

Output: Retrieve specific record



→ Update and retrieve records using Stored procedure with case

Query:

GO

CREATE PROCEDURE ManageTransportationDetailsCase

- @shipmentId VARCHAR(25) = NULL,
- @orderld VARCHAR(25) = NULL,
- @newShipmentStatus VARCHAR(15) = NULL,
- @newCarrierID VARCHAR(25) = NULL

AS

BEGIN

-- Retrieve transportation details if parameters are provided

IF @shipmentId IS NOT NULL OR @orderId IS NOT NULL

BEGIN

SELECT t.shipmentld,

- t.carrierID,
- t.shipmentStatus,
- c.carrierName,
- c.contactPerson,
- c.contactEmail,
- c.contactPhone,
- s.orderld,

```
o.orderDate,
      o.totalAmount,
      o.orderStatus
   FROM transport t
   LEFT JOIN carriers c ON t.carrierID = c.carrierID
   LEFT JOIN shipment s ON t.shipmentId = s.shipmentId
   LEFT JOIN orders o ON s.orderld = o.orderld
   WHERE (@shipmentld IS NULL OR t.shipmentld = @shipmentld)
    AND (@orderld IS NULL OR s.orderld = @orderld);
 END
 -- Update transportation details if new values are provided
 IF @newShipmentStatus IS NOT NULL OR @newCarrierID IS NOT NULL
 BEGIN
   UPDATE t
   SET t.shipmentStatus =
     CASE
       WHEN @newShipmentStatus IS NOT NULL THEN @newShipmentStatus
       ELSE t.shipmentStatus
     END,
     t.carrierID =
     CASE
       WHEN @newCarrierID IS NOT NULL THEN @newCarrierID
       ELSE t.carrierID
     END
   FROM transport t
   INNER JOIN shipment s ON t.shipmentId = s.shipmentId
   WHERE (@shipmentId IS NOT NULL AND t.shipmentId = @shipmentId)
    AND (@orderld IS NOT NULL AND s.orderld = @orderld);
 END
END;
```

Output:

EXE	C ManageTransportationDet @shipmentId = 'SH1234567 @orderId = 'ORD123456789 @newShipmentStatus = 'De @newCarrierID = 'CAIR098	890', 8', livered',									
1 %	4										-
≣ R	esults Message	es									
R	esults Message	es carrierID	shipmentStatus	carrierName	contactPerson	contactEmail	contactPhone	orderld	orderDate	totalAmount	ord
≣ R				carrierName FedEx	contactPerson John Smith				orderDate 2024-08-01 00:00:00.000		ord