

# LOGISTICS MANAGEMENT SYSTEM

**Project Report** 



## **DECEMBER 6, 2021**

TEAM MEMBERS:
PAVAN GANDHI (202118008)
PRANAY KOTHARI (202118010)
DHVANI GOLANI (202118020)
DEVARSH ANTANI (202118044)

## Table of Contents

Project Description	2
Scope	s
Entity Relation Diagram	4
Schema Diagram	5
Functional Dependencies and Normalization Forms	6
DDL Script	20
Insert Statements	25
Queries	31
Conclusion	46

## **Project Description**

Logistics management includes multiple processes that ensure seamless movement of goods, freight, parcels, raw materials, finished inventory and packages from its point of origin to end-customers.

### Why is logistics management important?

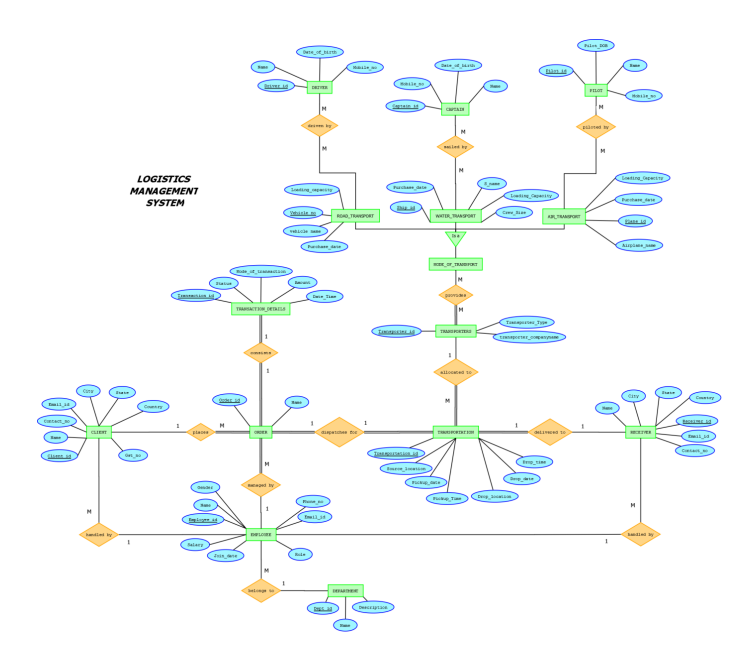
The increasing complexity involved in the movement of goods from the point of origin to the point of consumption has made logistics management critical with regards to keeping up with changing customer needs, growing competition and evolving market dynamics. Logistics is the key to utilizing, planning, implementing and controlling the flow and storage of goods and services to meet customer requirements. Efficient logistics management provides clear visibility of transportation activities involved in ensuring smooth supply chain operations.

The fundamental element of any logistics company is its records; without accurate records, companies simply can't deliver the basic services they need to provide. Databases provide fast, safe, and effective means to store this information, and databases are at the core of most logistics-related information stores. Logistics Company offers import, export, and transportation services. Different clients can place the order of movement of various types of products from one location to another. It includes transportation by air, sea, and land. In air transportation, our company can provide transportation from many airports throughout India i.e., Mumbai, Ahmedabad, Delhi, Kolkata, Etc. Sea transportation can be done through different ports like Mundra, Mumbai, Visakhapatnam, etc. The company also provides various sizes of vehicles for road transportation. Clients can place multiple orders simultaneously which contains details like consignment date, Details of the products which are being transported, pickup and Drop Locations, and means of transportation of goods. Then when the transaction is successful, the order will be allocated to be transported to the desired destination.

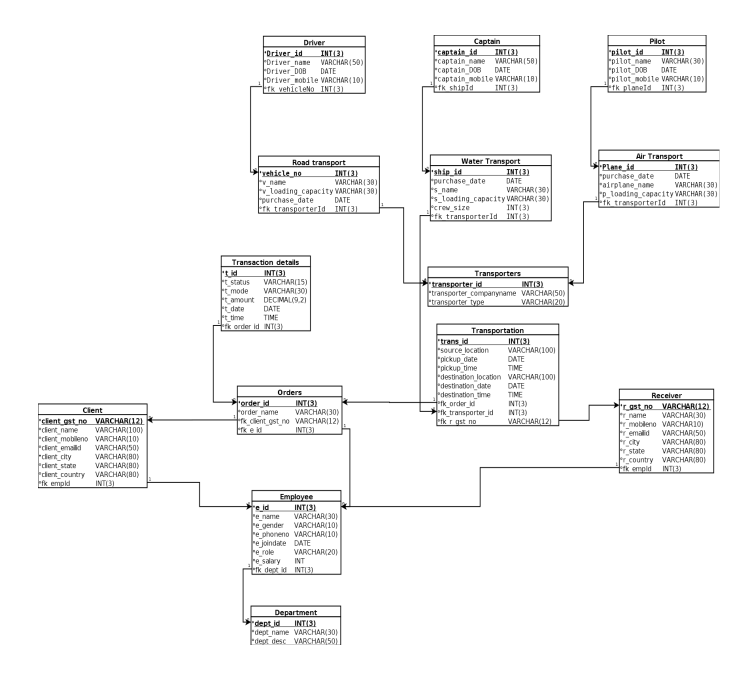
## Scope

The logistics management system is used to meet customer demands through planning, control, and implementation of the effective movement and storage of related information, goods, and services from origin to destination. Logistic management system software provides many features like Client list management, Processing orders, Fleet management, Transaction records. This logistics management system project can track the transportation duration of goods.

## Entity Relation Diagram



## Schema Diagram



## Functional Dependencies and Normalization Forms

## Client (This table follows 3NF and BCNF)

```
(client_gst_no, client_name, client_mobileno, client_emailid, client_city, client_state, client_country, fk_empId)
```

```
client_gst_no -> client_name

client_gst_no -> client_mobileno

client_gst_no -> client_emailid

client_gst_no -> client_city

client_gst_no -> client_state

client_gst_no -> client_country

client_gst_no -> fk_empld
```

### Constraints:-

- Candidate Keys: { client\_gst\_no }
- Primary Key: { client\_gst\_no }
- Non-key Attributes: { client\_name, client\_mobileno, client\_emailid, client\_city, client\_state, client\_country, fk\_empld }

### **Normalization Details:-**

## Order

```
(order_id,order_name, fk_client_gst_no, fk_e_id)
order_id -> order_name
order_id -> fk_client_gst_no
order_id -> fk_e_id
```

### Constraints:-

- Candidate Keys: {order\_id}
- Primary Key: {order\_id }
- Non-key Attributes: {order\_name, fk\_client\_gst\_no, fk\_e\_id}

### **Normalization Details:-**

## Transactions (This table follows 3NF and BCNF)

```
(t_id,t_status,t_mode,t_amount,t_date,t_time,fk_order_id)

t_id -> t_status

t_id -> t_mode

t_id -> t_amount

t_id -> t_date

t_id -> t_time

t_id -> fk_order_id
```

## Constraints:-

- Candidate Keys: { t\_id }
- Primary Key: {t\_id}
- Non-key Attributes: {t\_status, t\_mode, t\_amount, t\_date, t\_time, fk\_order\_id}

## **Normalization Details:-**

## Employee (This table follows 3NF and BCNF)

(e\_id,e\_name,e\_gender,e\_phoneno,e\_joindate,e\_role, e\_salary, fk\_dept\_id)

```
e_id -> e_name
```

e\_id -> e\_gender

e\_id ->e\_phoneno

e\_id -> e\_joindate

e\_id -> e\_role

e\_id -> fk\_dept\_id

e\_id -> e\_salary

## Constraints:-

- Candidate Keys: {e\_id }
- Primary Key: {e\_id}
- Non-key Attributes: {e\_name ,e\_gender ,e\_joindate ,e\_role, e\_salary, fk\_dept\_id}

## **Normalization Details:-**

## Department (This table follows 3NF and BCNF)

```
(dept_id, dept_name, dept_desc)

dept_id->dept_name

dept_id->dept_desc
```

### Constraints:-

- Candidate Keys: {dept\_id}
- Primary Key: {dept\_id}
- Non-key Attributes: {dept\_name,dept\_desc }

### **Normalization Details:-**

## Transportation (This table follows 3NF and BCNF)

(trans\_id,fk\_order\_id,source\_location,pickup\_date,pickup\_time,destination\_location,destination\_date,destination\_time, fk\_transporter\_id, fk\_r\_gst\_no)

```
Trans_id -> fk_order_id

Trans_id -> source_location

Trans_id -> pickup_date

Trans_id -> pickup_time

Trans_id -> destination_location

Trans_id -> destination_date

Trans_id -> destination_time

Trans_id -> fk_transporter_id,

Trans_id -> fk_r_gst_no
```

## Constraints:-

- Candidate Keys: {trans\_id}
- Primary Key: {trans\_id}
- Non-key Attributes: {fk\_order\_id,source\_location, pickup\_date, pickup\_time, destination\_location, destination\_date, destination\_time, fk\_transporter\_id, fk\_r\_gst\_no }

### **Normalization Details:-**

## Transporter (This table follows 3NF and BCNF)

```
(transporter_id,transporter_companyname,transporter_type)
transporter_id->transporter_companyname
transporter_id-> transporter_type
```

## Constraints:-

- Candidate Keys: {transporter\_id}
- Primary Key: {transporter\_id}
- Non-key Attributes: {transporter\_companyname, transporter\_type }

### **Normalization Details:-**

## Road Transport (This table follows 3NF and BCNF)

```
(vehicle_no, v_name, v_loading_capacity ,purchase_date,fk_transporterId)
vehicle_no->v_name
vehicle_no->v_loading_capacity
vehicle_no->purchase_date
vehicle_no->fk_transporterId
```

## Constraints:-

- Candidate Keys: {vehicle\_no}
- Primary Key: {vehicle\_no}
- Non-key Attributes: {v\_name, v\_loading\_capacity, purchase\_date, fk\_transporterId}

## **Normalization Details:-**

## Water Transport (This table follows 3NF and BCNF)

```
(ship_id,purchase_date, s_name, s_loading_capacity,crew_size,fk_transporterId)
ship_id->purchase_date
ship_id -> s_name
ship_id-> s_loading_capacity
ship_id->crew_size
ship_id->fk_transporterId
```

## Constraints:-

- Candidate Keys: {ship\_id}
- Primary Key: {ship\_id}
- Non-key Attributes: {purchase\_date, s\_loading\_capacity, crew\_size, s\_name, fk\_transporterId}

### Normalization Details:-

## Air Transport (This table follows 3NF and BCNF)

```
(Plane_id, purchase_date, airplane_name, p_loading_capacity, fk_transporterId)
```

```
Plane_id -> purchase_date

Plane_id -> airplane_name

Plane_id -> p_loading_capacity
```

Plane\_id -> fk\_transporterId

## Constraints:-

- Candidate Keys: {Plane\_id}
- Primary Key: {Plane\_id}
- Non-key Attributes: {purchase\_date, airplane\_name, p\_loading\_capacity, fk\_transporterId}

### Normalization Details:-

## • Driver (This table follows 3NF and BCNF)

(Driver\_id,Driver\_name,Driver\_DOB,Driver\_mobile,fk\_vehicleNo)

Driver\_id -> Driver\_name

Driver\_id -> Driver\_DOB

Driver\_id -> Driver\_mobile

Driver\_id -> fk\_vehicleNo

### Constraints:-

- Candidate Keys: {Driver\_id}
- Primary Key: {Driver\_id}
- Non-key Attributes: {Driver\_name, Driver\_DOB, Driver\_mobile, fk\_vehicleNo}

### **Normalization Details:-**

## Captain (This table follows 3NF and BCNF)

```
(captain_id,captain_name,captain_DOB, captain_mobile,fk_shipId)
captain_id -> captain_name
captain_id -> captain_DOB
captain_id -> captain_mobile
captain_id -> fk_shipId
```

## Constraints:-

- Candidate Keys: {captain\_id}
- Primary Key: {captain\_id }
- Non-key Attributes: {captain\_name,captain\_DOB, captain\_mobile, fk\_shipId}

### **Normalization Details:-**

## • Pilot (This table follows 3NF and BCNF)

```
(pilot_id,pilot_name,pilot_DOB,pilot_mobile,fk_planeId)
pilot_id -> pilot_name
pilot_id -> pilot_DOB
pilot_id -> pilot_mobile
pilot_id -> fk_planeId
```

### Constraints:-

- Candidate Keys: {pilot\_id}
- Primary Key: {pilot\_id}
- Non-key Attributes: {pilot\_name,pilot\_DOB, pilot\_mobile,fk\_planeId}

### **Normalization Details:-**

## Receiver (This table follows 3NF and BCNF)

```
(r_gst_no,r_name,r_mobileno,r_emailid,r_address, r_city, r_state, r_country
,fk_empld)

r_gst_no -> r_name

r_gst_no -> r_mobileno

r_gst_no -> r_emailid

r_gst_no -> r_city

r_gst_no -> r_state

r_gst_no -> r_country

r_gst_no -> fk_empld
```

## Constraints:-

- Candidate Keys: {r\_id }
- Primary Key: {r\_id}
- Non-key Attributes: {r\_name, r\_mobileno, r\_emailid, r\_city, r\_state, r\_country, fk\_empld}

### **Normalization Details:-**

## **DDL** Script

```
CREATE SCHEMA logistics_mngt;
SET SEARCH_PATH to logistics_mngt;
CREATE TABLE Department(
       dept_id INT PRIMARY KEY,
       dept_name VARCHAR(30),
       dept_desc VARCHAR(50)
);
CREATE TABLE Employee(
       e_id INT PRIMARY KEY,
       e_name VARCHAR(30),
       e_gender VARCHAR(10),
       e_phoneno VARCHAR(10),
       e_joindate DATE,
       e_role VARCHAR(20),
       e_salary INT,
       fk_dept_id INT REFERENCES Department(dept_id) ON DELETE CASCADE ON UPDATE
CASCADE
);
CREATE TABLE Client(
       client_gst_no VARCHAR(15) PRIMARY KEY,
       client_name VARCHAR(30),
       client_mobileno VARCHAR(10),
       client_emailid VARCHAR(50),
       client_city VARCHAR(80),
       client_state VARCHAR(80),
       client_country VARCHAR(80),
       fk_empId INT REFERENCES Employee(e_id) ON DELETE SET DEFAULT ON UPDATE CASCADE
);
```

```
CREATE TABLE Orders(
       order_id INT PRIMARY KEY,
       order_name VARCHAR(30),
       fk_client_gst_no VARCHAR(15) REFERENCES Client(client_gst_no) ON DELETE CASCADE ON
UPDATE CASCADE,
       fk_e_id INT REFERENCES Employee(e_id) ON DELETE SET DEFAULT ON UPDATE CASCADE
);
CREATE TABLE Transactions(
       t_id INT PRIMARY KEY,
       t_status VARCHAR(15),
       t_mode VARCHAR(30),
       t_amount DECIMAL(9,2),
       t_date DATE,
       t_time TIME,
       fk_order_id INT REFERENCES Orders(order_id) ON DELETE CASCADE ON UPDATE CASCADE
);
CREATE TABLE Transporter(
       transporter_id INT PRIMARY KEY,
       transporter_companyname VARCHAR(50),
       transporter_type VARCHAR(20)
);
CREATE TABLE Receiver(
       r_gst_no VARCHAR(15) PRIMARY KEY,
       r_name VARCHAR(30),
       r_mobileno VARCHAR(10),
       r_emailid VARCHAR(50),
```

```
r_city VARCHAR(80),
       r_state VARCHAR(80),
       r_country VARCHAR(80),
       fk_empId INT REFERENCES Employee(e_id )
       ON DELETE CASCADE ON UPDATE CASCADE
);
CREATE TABLE Transportation(
       trans_id INT PRIMARY KEY,
       source_location VARCHAR(40),
       pickup_date DATE,
       pickup_time TIME,
       destination_location VARCHAR(40),
       destination_date DATE,
       destination_time TIME,
       fk_order_id INT REFERENCES Orders(order_id) ON DELETE CASCADE ON UPDATE CASCADE,
       fk_transporter_id INT REFERENCES Transporter(transporter_id) ON DELETE CASCADE ON
UPDATE CASCADE,
       fk_r_gst_no VARCHAR(15) REFERENCES Receiver(r_gst_no) ON DELETE CASCADE ON
UPDATE CASCADE
);
CREATE TABLE RoadTransport(
       vehicle_no INT PRIMARY KEY,
       v_name VARCHAR(30),
       v_loading_capacity INT,
       purchase_date DATE,
       fk_transporterId INT REFERENCES Transporter(transporter_id) ON DELETE CASCADE ON
UPDATE CASCADE
```

```
);
CREATE TABLE WaterTransport(
       ship_id INT PRIMARY KEY,
       purchase_date DATE,
       s_name VARCHAR(30),
       s_loading_capacity INT,
       crew_size INT,
       fk_transporterId INT REFERENCES Transporter(transporter_id) ON DELETE CASCADE ON
UPDATE CASCADE
);
CREATE TABLE AirTransport(
       Plane_id INT PRIMARY KEY,
       purchase_date DATE,
       airplane_name VARCHAR(30),
       p_loading_capacity INT,
       fk_transporterId INT REFERENCES Transporter(transporter_id) ON DELETE CASCADE ON
UPDATE CASCADE
);
CREATE TABLE Driver(
       Driver_id INT PRIMARY KEY,
       Driver_name VARCHAR(30),
       Driver_DOB DATE,
       Driver_mobile VARCHAR(10),
       fk_vehicleNo INT REFERENCES RoadTransport(vehicle_no) ON DELETE CASCADE ON UPDATE
CASCADE
);
CREATE TABLE Captain(
       captain_id INT PRIMARY KEY,
```

```
captain_name VARCHAR(30),
captain_DOB DATE,
captain_mobile VARCHAR(10),
fk_shipId INT REFERENCES WaterTransport(ship_id) ON DELETE CASCADE ON UPDATE
CASCADE
);

CREATE TABLE Pilot(
pilot_id INT PRIMARY KEY,
pilot_name VARCHAR(30),
pilot_DOB DATE,
pilot_mobile VARCHAR(10),
fk_planeId INT REFERENCES AirTransport(Plane_id) ON DELETE CASCADE ON UPDATE
CASCADE
);
```

### **Insert Statements**

```
INSERT INTO department VALUES (1, 'Management', 'Managing department');
INSERT INTO department VALUES (2,'Agent','Agent');
INSERT INTO department VALUES (3,'IT','IT'),(4,'Finance','Finance'),(5,'Executives','Customer Care');
INSERT INTO department VALUES (6, 'Marketing', 'Advertisement');
INSERT INTO department VALUES (7, 'Clerical', 'Daily office duty and support');
INSERT INTO Employee VALUES(1, 'Pavan', 'Male', 8764543562, '2015-08-03', 'Senior
Manager',69000,1);
INSERT INTO Employee VALUES(2, 'Devarsh', 'Male', 9264543562, '2018-04-09', 'Finance
Head',50000,4);
INSERT INTO Employee VALUES(3, 'Pranay', 'Male', 9934562344, '2017-06-25', 'Marketing
Head',60000,6);
INSERT INTO Employee VALUES(4,'Narendra','Male',9876556734,'2014-06-03','Executives',60000,5);
INSERT INTO Employee VALUES(5,'Amit','Male',7374556834,'2013-01-03','Agent',65000,2);
INSERT INTO Employee VALUES(6, 'Siri', 'Female', 8745276477, '2010-04-23', 'Clerk', 20000, 7);
INSERT INTO Employee VALUES(7, 'Bhavesh', 'Male', 9134567023, '2008-05-13', 'Business
consultant',40000,6);
INSERT INTO Employee VALUES(8, 'Krish', 'Male', 7456286488, '2007-11-26', 'COO', 70000, 1);
INSERT INTO Client
VALUES('24ABCDE1234F1Z5','Dhvani',9932376544,'dhvani123@gmail.com','Vadodara','Gujarat','Indi
a',1);
INSERT INTO Client VALUES('27SEXYR6969A1Z4','Elon Musk',8765444345,'elon55@gmail.com','Los
Angeles', 'California', 'USA', 3);
INSERT INTO Client VALUES('07AAAAA0000A0Z0','Zakir
Khan',7765444345,'zakir10@gmail.com','Noida','Delhi','India',2);
INSERT INTO Client VALUES('03BBBBB1111B1Z1','Arijit
Singh',8176365643, 'arijit34@gmail.com', 'Amritsar', 'Punjab', 'India',4);
INSERT INTO Client VALUES('29BBBBB1111B1Z1','Jeff
Bezos',9134365652,'jeff11@gmail.com','Melbourne','Victoria','Australia',5);
```

```
INSERT INTO Orders VALUES(2021010001, 'Car Transportation', '07AAAAA0000A0Z0', 4);
INSERT INTO Orders VALUES(2021050002, 'Package Transportation', '03BBBBB1111B1Z1', 1);
INSERT INTO Orders VALUES(2021020003,'Shoes Transportation','27SEXYR6969A1Z4',2);
INSERT INTO Orders VALUES(2021080004, 'Aluminium Transportation', '24ABCDE1234F1Z5',4);
INSERT INTO Orders VALUES(2021110005, 'Toys Transportation', '03BBBBB1111B1Z1',5);
INSERT INTO Orders VALUES(2021060006, 'Clothing Transportation', '29BBBBB1111B1Z1', 3);
INSERT INTO Orders VALUES(2021010007, 'Animal Transportation', '07AAAAA0000A0Z0', 2);
INSERT INTO Orders VALUES(2021030008, 'Oil Transportation', '24ABCDE1234F1Z5', 4);
INSERT INTO Orders VALUES(2021120009, 'Cement Transportation', '07AAAAA0000A0Z0', 1);
INSERT INTO Orders VALUES(2021090010, 'Gas-Based Fuels Transportation', '29BBBBB1111B1Z1',5);
INSERT INTO Orders VALUES(2021020011, 'Machinery Transportation', '24ABCDE1234F1Z5', 2);
INSERT INTO Orders VALUES(2021070012, Wine Transportation', '03BBBBB1111B1Z1',3);
INSERT INTO Orders VALUES(2021110013, 'Grain Transportation', '07AAAAA0000A0Z0', 1);
INSERT INTO Orders VALUES(2021120014, 'Bus Transportation', '24ABCDE1234F1Z5', 4);
INSERT INTO Orders VALUES(2021050015, 'Kerosene Transportation', '29BBBBB1111B1Z1',2);
INSERT INTO Orders VALUES(2021010016, 'Televisions Transportation', '27SEXYR6969A1Z4',1);
INSERT INTO Orders VALUES(2021030017, 'Sugar Transportation', '03BBBBB1111B1Z1',5);
INSERT INTO Orders VALUES(2021100018, 'Paper Transportation', '07AAAAA0000A0Z0', 3);
INSERT INTO Orders VALUES(2021090019, 'Coal Transportation', '24ABCDE1234F1Z5',1);
INSERT INTO Orders VALUES(2021070020, 'Meat Transportation', '27SEXYR6969A1Z4', 2);
```

INSERT INTO Transactions VALUES(1, 'successful', 'upi', 40000.12, '2021-01-21', '02:03:04', 2021010001);

INSERT INTO Transactions VALUES(2, 'successful', 'neft', 15000.12, '2021-02-04', '05:01:02', 2021020003);

```
INSERT INTO Transactions VALUES(3,'failed','upi',10000.33,'2021-05-11','15:03:01',2021050002);
INSERT INTO Transactions VALUES(4, 'successful', 'upi', 40000.23, '2021-02-
07','17:33:54',2021020011);
INSERT INTO Transactions VALUES(5, 'successful', 'imps', 53000.41, '2021-05-
21','10:54:31',2021050015);
INSERT INTO Transactions VALUES(6, 'successful', 'upi', 11000.45, '2021-07-
31','12:08:46',2021070020);
INSERT INTO Transactions VALUES(7, 'pending', 'upi', 34000.63, '2021-12-14', '21:01:33', 2021120009);
INSERT INTO Transactions VALUES(8, 'successful', 'neft', 41000.10, '2021-10-
26','20:45:22',2021100018);
INSERT INTO Transactions VALUES(9, 'successful', 'upi', 20000.31, '2021-11-
17','12:34:11',2021110005);
INSERT INTO Transactions VALUES(10, 'successful', 'imps', 42000.57, '2021-07-
09','11:23:45',2021070012);
INSERT INTO Transactions VALUES(11, 'failed', 'upi', 22000.78, '2021-03-30', '21:56:21', 2021030008);
INSERT INTO Transactions VALUES(12, 'successful', 'neft', 70000.00, '2021-09-
17','15:45:22',2021090019);
INSERT INTO Transactions VALUES(13, 'successful', 'imps', 31000.34, '2021-06-
29','14:00:32',2021060006);
INSERT INTO Transactions VALUES(14, 'successful', 'upi', 44000.66, '2021-09-
23','13:54:11',2021090010);
INSERT INTO Transactions VALUES(15, 'successful', 'neft', 55000.89, '2021-11-
14','18:43:21',2021110013);
INSERT INTO Transactions VALUES(16, 'successful', 'upi', 35000.09, '2021-03-
13','04:25:11',2021030017);
INSERT INTO Transactions VALUES(17, 'successful', 'upi', 2000.12, '2021-10-
19','19:24:55',2021010016);
INSERT INTO Transactions VALUES(18, 'successful', 'neft', 2000.12, '2021-11-
22','16:32:12',2021110005);
INSERT INTO Transactions VALUES(19, 'pending', 'upi', 2000.12, '2021-11-03', '23:45:55', 2021120014);
INSERT INTO Transactions VALUES(20, 'successful', 'imps', 2000.12, '2021-06-
27','11:37:11',2021010007);
```

```
INSERT INTO Transporter VALUES(1, 'Chartered Logistics Ltd', 'Road');
INSERT INTO Transporter VALUES(2,'ABC India Limited','Road');
INSERT INTO Transporter VALUES(3,'Coastal Roadways Limited','Road');
INSERT INTO Transporter VALUES(4,'Coastal Waterways','Water');
INSERT INTO Transporter VALUES(5, 'The Great Eastern Shipping Co Ltd', 'Water');
INSERT INTO Transporter VALUES(6, 'ESSAR SHIPPING LTD', 'Water');
INSERT INTO Transporter VALUES(7, 'Alpha Cargo Express Private Limited', 'Air');
INSERT INTO Transporter VALUES(8, 'Delhivery', 'Air');
INSERT INTO Transporter VALUES(9,'Western Carriers India Limited','Air');
INSERT INTO Receiver
VALUES('27CDFGH2356K8L9','Paul',9976543211,'paul23@gmail.com','Bombay','Maharastra','India',1
);
INSERT INTO Receiver
VALUES('24LDSFT5631L2B7','Aakash',9864324805,'aakash12@gmail.com','Vadodara','Gujarat','India'
,3);
INSERT INTO Receiver
VALUES('24SAFWF7632M7S0', 'Michael', 8927745190, 'micheal52@gmail.com', 'Ahmedabad', 'Gujarat',
'India',4);
INSERT INTO Receiver
VALUES('23KJFDG9732V2H8','Dev',6431167839,'dev003@gmail.com','Bhopal','Madhyapradesh','Indi
a',2);
INSERT INTO Receiver
VALUES('27HKMSU4672N8C2', 'Shawn', 7025712625, 'shawn89@gmail.com', 'Pune', 'Maharastra', 'Indi
a',5);
INSERT INTO Transportation VALUES(1, 'Bombay', '2021-01-26', '04:03:04', 'Vadodara', '2021-02-
15','03:30:21',2021010001,1,'24SAFWF7632M7S0');
INSERT INTO Transportation VALUES(2, 'Ahmedabad', '2021-02-10', '12:43:43', 'Kolkata', '2021-02-
15','06:23:34',2021020003,2,'23KJFDG9732V2H8');
INSERT INTO Transportation VALUES(3, 'Pune', '2021-02-14', '15:54:56', 'Chandigarh', '2021-02-
```

28','12:32:43',2021020011,3,'27HKMSU4672N8C2');

```
INSERT INTO Transportation VALUES(4,'Rajkot','2021-05-27','02:03:04','Ahmedabad','2021-06-05','21:43:14',2021050015,2,'23KJFDG9732V2H8');
```

INSERT INTO Transportation VALUES(5,'Delhi','2021-08-05','20:23:32','Pune','2021-08-10','15:34:42',2021070020,7,'24LDSFT5631L2B7');

INSERT INTO Transportation VALUES(6, 'Banglore', '2021-10-30', '12:44:04', 'Rajkot', '2021-11-04', '15:32:34', 2021100018, 8, '27HKMSU4672N8C2');

INSERT INTO Transportation VALUES(7,'Chennai','2021-11-22','22:24:12','Dubai','2021-12-06','05:02:11',2021110005,6,'27CDFGH2356K8L9');

INSERT INTO Transportation VALUES(8,'Manchester','2021-07-15','21:32:36','Banglore','2021-07-25','13:07:21',2021070012,9,'24SAFWF7632M7S0');

INSERT INTO Transportation VALUES(9,'Kolkata','2021-09-23','14:41:34','Miami','2021-10-10','05:56:42',2021090019,5,'27CDFGH2356K8L9');

INSERT INTO Transportation VALUES(10, 'Delhi', '2021-07-05', '02:03:04', 'Chennai', '2021-07-12', '03:30:21', 2021060006, 4, '24LDSFT5631L2B7');

INSERT INTO Transportation VALUES(11, 'Surat', '2021-10-28', '20:02:15', 'Banglore', '2021-11-06', '17:57:23', 2021090010, 1, '23KJFDG9732V2H8');

INSERT INTO Transportation VALUES(12, 'Bhopal', '2021-11-20', '08:29:40', 'Delhi', '2021-11-29', '00:24:31', 2021110013, 3, '24LDSFT5631L2B7');

INSERT INTO Transportation VALUES(13, 'San Diego', '2021-03-20', '11:30:49', 'Bombay', '2021-04-10', '13:21:46', 2021030017, 9, '24SAFWF7632M7S0');

INSERT INTO Transportation VALUES(14, 'Barcelona', '2021-10-28', '17:09:18', 'Delhi', '2021-11-12', '23:45:12', 2021010016, 4, '27CDFGH2356K8L9');

INSERT INTO Transportation VALUES(15,'Ahmedabad','2021-11-27','19:45:08','London','2021-12-04','14:26:01',2021110005,6,'23KJFDG9732V2H8');

INSERT INTO Transportation VALUES(16, 'Los Angeles', '2021-07-03', '02:03:04', 'Jaipur', '2021-07-19', '03:30:21', 2021010007,8, '27HKMSU4672N8C2');

INSERT INTO RoadTransport VALUES(8863, 'TATA ACE', 0.85, '2014-07-21', 2);

INSERT INTO RoadTransport VALUES(7005, 'TATA TAURUS', 21, '2008-10-06', 3);

INSERT INTO RoadTransport VALUES(6783, 'Ashok Leyland', 7, '2010-05-25', 1);

INSERT INTO WaterTransport VALUES(2314563, '2006-04-30', 'Algoma Mariner', 29, 20, 6);

INSERT INTO WaterTransport VALUES(5679142, '2007-02-05', 'SS Argus', 25, 23, 5);

```
INSERT INTO WaterTransport VALUES(3578014,'2009-08-15','MS Antenor',27,25,4);
INSERT INTO WaterTransport VALUES(4515731, '1990-02-23', 'Akebono Maru', 29, 22, 4);
INSERT INTO AirTransport VALUES(2491,'2010-07-23','BOEING B737-400F',20,8);
INSERT INTO AirTransport VALUES(2781, '2000-01-10', 'AIRBUS A300 B4F', 43, 7);
INSERT INTO AirTransport VALUES(9865, '2009-12-29', 'BOEING MD 11F', 85,9);
INSERT INTO Driver VALUES(101, 'John', '1989-06-13', 9842844489, 6783);
INSERT INTO Driver VALUES(102, 'Harry', '1992-03-29', 7826469914, 7005);
INSERT INTO Driver VALUES(103, 'David', '1993-12-15', 8732679742, 8863);
INSERT INTO Captain VALUES(201, 'Robert', '1978-03-22', 9923498799, 2314563);
INSERT INTO Captain VALUES(202, Joseph', '1975-09-11', 8754434876, 5679142);
INSERT INTO Captain VALUES(203, 'Felix', '1970-01-12', 7933489733, 3578014);
INSERT INTO Pilot VALUES(301, 'Jack', '1986-03-22', 9873212577, 2491);
INSERT INTO Pilot VALUES(302, 'Alex', '1981-06-15', 6338890134, 2781);
INSERT INTO Pilot VALUES(303, 'Walt', '1983-03-08', 8321190432, 9865);
```

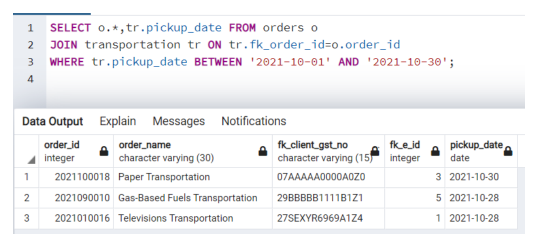
### Queries

#### Query 1: List the Orders placed in a month

SELECT o.\*,tr.pickup\_date FROM orders o

JOIN transportation tr ON tr.fk\_order\_id=o.order\_id

WHERE tr.pickup date BETWEEN '2021-10-01' AND '2021-10-30';



### Query 2: Get client details where transaction amount is greater than 20000.

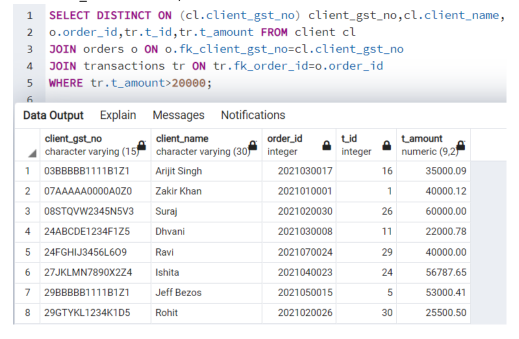
SELECT DISTINCT ON (cl.client gst no)

client\_gst\_no,cl.client\_name,o.order\_id,tr.t\_id,tr.t\_amount FROM client cl

JOIN orders o ON o.fk\_client\_gst\_no=cl.client\_gst\_no

JOIN transactions tr ON tr.fk\_order\_id=o.order\_id

#### WHERE tr.t\_amount>20000;

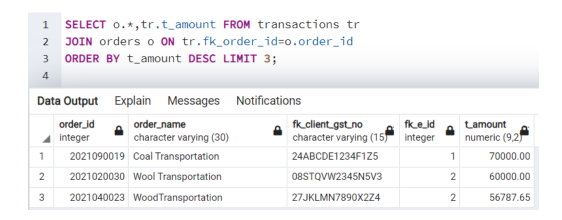


### Query 3: Get order details of top three transaction amount.

```
SELECT o.*,tr.t_amount FROM transactions tr

JOIN orders o ON tr.fk_order_id=o.order_id

ORDER BY t amount DESC LIMIT 3;
```



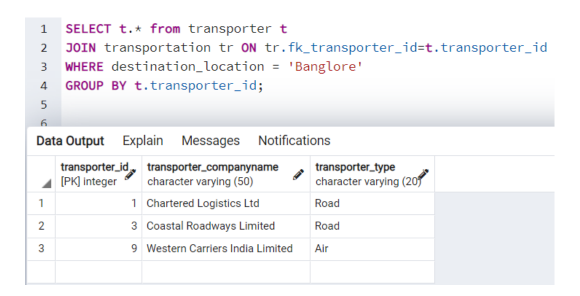
#### Query 4: List of transporters that have delivered orders to Banglore.

SELECT t.\* from transporter t

JOIN transportation tr ON tr.fk\_transporter\_id=t.transporter\_id

WHERE destination\_location = 'Banglore'

GROUP BY t.transporter\_id;



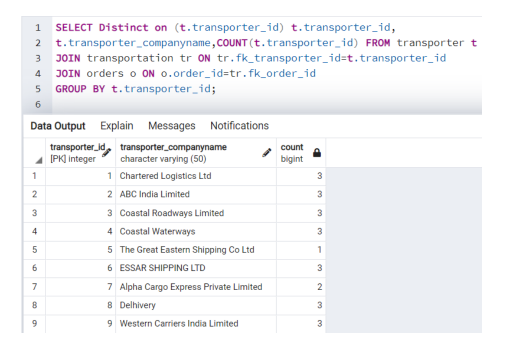
#### Query 5: No. of orders completed by each transporter

```
SELECT Distinct on (t.transporter_id) t.transporter_id,
t.transporter_companyname,COUNT(t.transporter_id) FROM transporter t

JOIN transportation tr ON tr.fk_transporter_id=t.transporter_id

JOIN orders o ON o.order_id=tr.fk_order_id

GROUP BY t.transporter_id;
```



#### Query 6: Employee of the Year

```
SELECT PISTINCT ON (e.e_id) e.e_id ,e.e_name,SUM(tr.t_amount) as total FROM transactions tr

JOIN orders o ON tr.fk_order_id=o.order_id

JOIN employee e ON e.e_id=o.fk_e_id

WHERE EXTRACT(YEAR FROM tr.t_date)=2021

GROUP BY e.e_id) emp

ORDER BY total DESC LIMIT 1;
```



## Query 7: Search ppl whose payment is pending for more than 20 days and add 10% penalty charges to their amount.

```
SELECT tr.t_id,tr.t_amount,tr.t_date,o.order_id,cl.client_gst_no,cl.client_name,

(CURRENT_DATE::date - tr.t_date::date) AS days,((tr.t_amount*0.10)+tr.t_amount) AS updated_t_amount

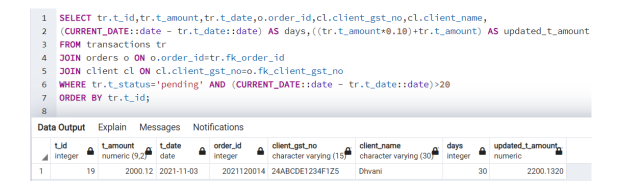
FROM transactions tr

JOIN orders o ON o.order_id=tr.fk_order_id

JOIN client cl ON cl.client_gst_no=o.fk_client_gst_no

WHERE tr.t_status='pending' AND (CURRENT_DATE::date - tr.t_date::date)>20

ORDER BY tr.t_id;
```



#### **Query 8: Most valuable client**

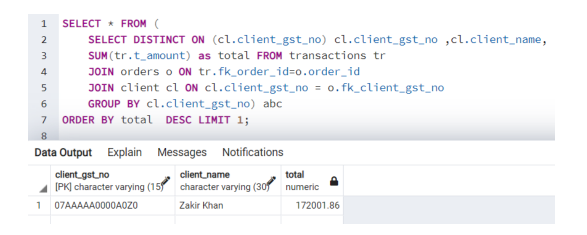
```
SELECT DISTINCT ON (cl.client_gst_no) cl.client_gst_no ,cl.client_name,SUM(tr.t_amount) as total FROM transactions tr

JOIN orders o ON tr.fk_order_id=o.order_id

JOIN client cl ON cl.client_gst_no = o.fk_client_gst_no

GROUP BY cl.client_gst_no) abc

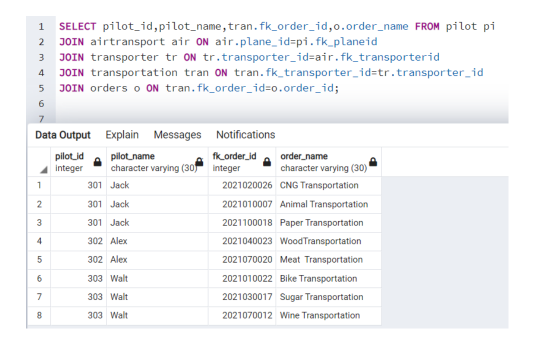
ORDER BY total DESC LIMIT 1;
```



#### Query 9:

#### Pilots and the orders delivered by them

```
SELECT pilot_id,pilot_name,tran.fk_order_id,o.order_name FROM pilot pi
JOIN airtransport air ON air.plane_id=pi.fk_planeid
JOIN transporter tr ON tr.transporter_id=air.fk_transporterid
JOIN transportation tran ON tran.fk_transporter_id=tr.transporter_id
JOIN orders o ON tran.fk_order_id=o.order_id;
```



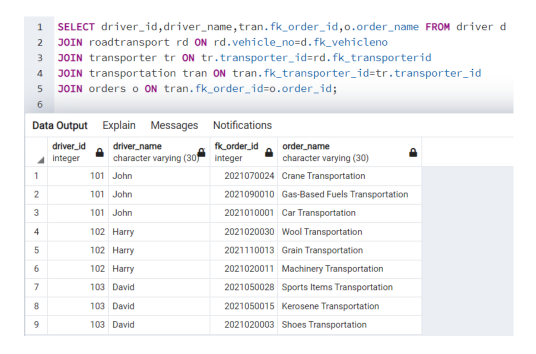
#### · Drivers and the orders delivered by them

SELECT driver\_id,driver\_name,tran.fk\_order\_id FROm driver d

JOIN roadtransport rd ON rd.vehicle\_no=d.fk\_vehicleno

JOIN transporter tr ON tr.transporter\_id=rd.fk\_transporterid

JOIN transportation tran ON tran.fk\_transporter\_id=tr.transporter\_id;



### Captain and the orders delivered by them

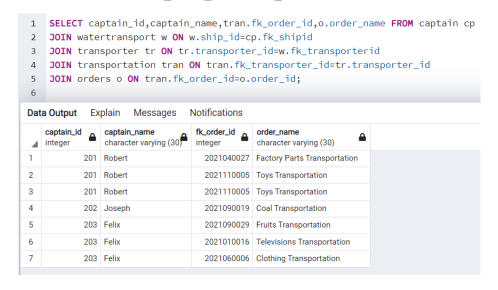
SELECT captain\_id,captain\_name,tran.fk\_order\_id,o.order\_name FROM captain cp

JOIN watertransport w ON w.ship\_id=cp.fk\_shipid

JOIN transporter tr ON tr.transporter\_id=w.fk\_transporterid

JOIN transportation tran ON tran.fk\_transporter\_id=tr.transporter\_id

JOIN orders o ON tran.fk\_order\_id=o.order\_id;



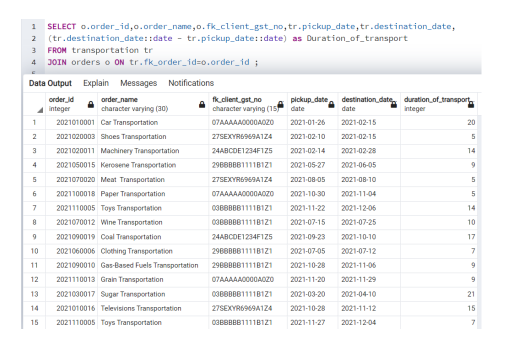
Query 10: Time taken for transportation of each order

```
SELECT o.order_id,o.order_name,o.fk_client_gst_no,tr.pickup_date,tr.destination_date,

(tr.destination_date::date - tr.pickup_date::date) as Duration_of_transport

FROM transportation tr

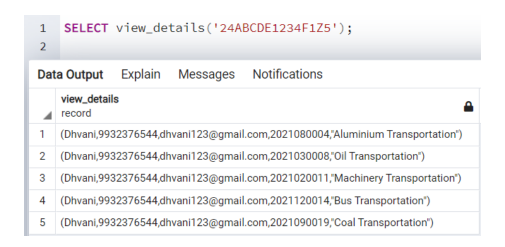
JOIN orders o ON tr.fk_order_id=o.order_id;
```



### **Query 11: Client Order Details**

```
FROM
                       orders
               JOIN
                       client ON client.client_gst_no=orders.fk_client_gst_no
               WHERE
                       client.client_gst_no ILIKE gst_no;
END;$$
```

SELECT view\_details('24ABCDE1234F1Z5');



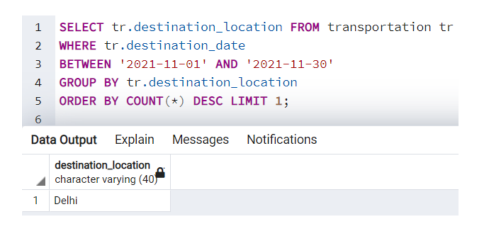
#### Query 12: Which mode of transportation is being used most?

```
CREATE OR REPLACE FUNCTION mode_of_transport ()
RETURNS VARCHAR
language plpgsql
as $$
DECLARE
 transport VARCHAR;
 air integer;
 water integer;
 road integer;
BEGIN
       SELECT COUNT(tran.trans_id) INTO air FROM airtransport ar
       JOIN transporter tr ON tr.transporter_id=ar.fk_transporterid
       JOIN transportation tran ON tran.fk_transporter_id=tr.transporter_id;
       SELECT COUNT(tran.trans_id) INTO road FROM roadtransport rd
       JOIN transporter tr ON tr.transporter_id=rd.fk_transporterid
       JOIN transportation tran ON tran.fk_transporter_id=tr.transporter_id;
       SELECT COUNT(tran.trans_id) INTO water FROM watertransport wt
       JOIN transporter tr ON tr.transporter_id=wt.fk_transporterid
       JOIN transportation tran ON tran.fk_transporter_id=tr.transporter_id;
        IF (air > water ) AND (air > road) THEN
               transport = 'Air Transport was Used the most';
        ELSIF (water = air) AND (water = road) THEN
               transport = 'All Modes of Tansport were used equally';
        ELSIF (air = road) OR (air = water) THEN
               transport = 'Two Modes of Transport were Used the most';
        ELSIF (road > air) AND (road > water) THEN
               transport = 'Road Transport was Used the most';
```

```
ELSIF (road = air) OR (road = water) THEN
               transport = 'Two Modes of Transport were Used the most';
        ELSIF (water > air) AND (water > road) THEN
               transport = 'Water Transport was Used the most';
        END IF;
 RETURN transport;
end;$$
SELECT mode_of_transport()
       SELECT mode_of_transport()
 Data Output
                                        Notifications
                Explain
                           Messages
      mode_of_transport
     character varying
      Water Transport was Used the most
```

Query 13: Between the given date which region has max receiver

SELECT tr.destination\_location FROM transportation tr
WHERE tr.destination\_date
BETWEEN '2021-11-01' AND '2021-11-30'
GROUP BY tr.destination\_location
ORDER BY COUNT(\*) DESC LIMIT 1;



#### Query 14: List the employee having highest salary

SELECT e.e\_id,e.e\_name,d.dept\_id,d.dept\_name,e.e\_salary FROM employee e

JOIN department d ON d.dept\_id=e.fk\_dept\_id

WHERE e.e\_salary=(SELECT MAX(e.e\_salary) FROM employee e);

```
SELECT e.e_id,e.e_name,d.dept_id,d.dept_name,e.e_salary FROM employee e
    JOIN department d ON d.dept_id=e.fk_dept_id
    WHERE e.e_salary=(SELECT MAX(e.e_salary) FROM employee e);
3
4
                                 Notifications
Data Output
             Explain
                      Messages
   e_id
              e_name
                                 dept_id
                                           dept_name
                                                              e_salary
              character varying (30)
                                           character varying (30)
   integer
                                 integer
                                                              integer
                                         1 Management
                                                                   70000
```

#### **Query 15: Most Expensive Order**

SELECT o.\*,tr.t\_amount FROM client cl

JOIN orders o ON o.fk\_client\_gst\_no=cl.client\_gst\_no

JOIN transactions tr ON tr.fk\_order\_id=o.order\_id

WHERE tr.t\_amount=(SELECT MAX(tr.t\_amount) FROM transactions tr);



#### Query 16: List Male Employees working for the company for more than 10 years.

SELECT e.\* FROM employee e

WHERE (CURRENT\_DATE::date - e.e\_joindate::date)>3650 AND e.e\_gender LIKE 'Male';



#### **Query 17: List of International Clients.**

SELECT client\_gst\_no,client\_name,client\_country FROM client

WHERE client\_country<>'India';



#### Query 18: Clients and orders details of all the failed transactions.

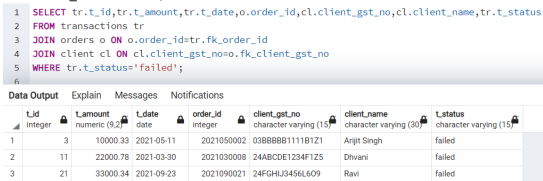
SELECT tr.t\_id,tr.t\_amount,tr.t\_date,o.order\_id,cl.client\_gst\_no,cl.client\_name,tr.t\_status

FROM transactions tr

JOIN orders o ON o.order\_id=tr.fk\_order\_id

JOIN client cl ON cl.client\_gst\_no=o.fk\_client\_gst\_no

### WHERE tr.t\_status='failed';



#### Query 19: All the available vehicles with Loading Capacity more than 25.

SELECT \* FROM

(SELECT ar.plane\_id AS ID,(ar.airplane\_name) AS Name,(ar.p\_loading\_capacity) AS loading\_capacity FROM airtransport ar

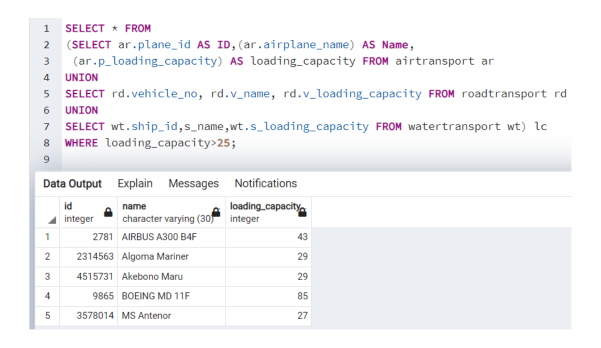
UNION

SELECT rd.vehicle\_no, rd.v\_name, rd.v\_loading\_capacity FROM roadtransport rd

UNION

SELECT wt.ship\_id,s\_name,wt.s\_loading\_capacity FROM watertransport wt) lc

WHERE loading\_capacity>25;



#### Query 20:

### List of all vehicles older than 10 years

SELECT rd.\* FROM roadtransport rd

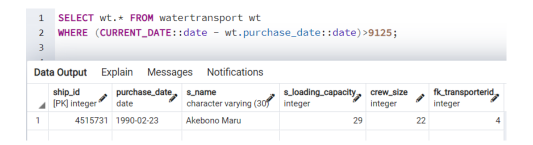
WHERE (CURRENT DATE::date - rd.purchase date::date)>3650;



## • List of all ships older than 25 years

SELECT wt.\* FROM watertransport wt

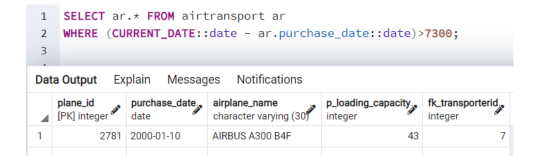
WHERE (CURRENT\_DATE::date - wt.purchase\_date::date)>9125;



### List of all plane older than 20 years

SELECT ar.\* FROM airtransport ar

WHERE (CURRENT\_DATE::date - ar.purchase\_date::date)>7300;



## Conclusion

In conclusion, a database is a far more efficient mechanism to store and organize data than manual records; it allows for a centralized facility that can easily be modified and quickly shared among the company.

From this management system we get the idea of how many different entities are connected to each other and function altogether. It also helps with all the queries that are encountered on a regular basis from as keeping track of all clients, receiver, employees with their department, transporters and vehicles to calculating employee of the month, most profitable client, duration of transport and all the scenarios one can imagine to obtain desired information.

Taking advantage of this Database Management System many employee can read, modify and use all the information efficiently for the benefit of the company simultaneously. Thus, this project is a key for all the issues that are faced in Logistics.