Database Design for Privat Transport

University Exam

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Introduction

This document details the database design process for Privat Transport, a private transport company established in Grimstad in 2023. The design follows a structured methodology comprising conceptual, logical, and physical database design phases. The objective is to create a database application to support the operations of Privat Transport, addressing issues of information sharing and administrative efficiency.

Conceptual Database Design

The conceptual database design involves constructing a model of the data requirements independent of physical considerations. The steps include identifying entity types, relationship types, attributes, and keys, and validating the model against user transactions.

Step 1.1: Identify Entity Types

Entity Types
Office
Manager
CarOwner
Driver
AdministrativeStaff
Car
PrivateClient
BusinessClient
Contract
Job

Step 1.2: Identify Relationship Types

Relationship Types
Manager Manages Office
CarOwner Owns Car
Driver Drives Car
Office Employs AdministrativeStaff
PrivateClient Requests Job
BusinessClient Has Contract
Contract Includes Job
Job AssignedTo Driver
Job Uses Car

Step 1.3: Identify and Associate Attributes

Entity	Attributes
Office	officeID, city
Manager	managerID, name, phone, officeID
CarOwner	ownerID, name, phone
Driver	driverID, name, sex, DOB, phone, officeID
AdministrativeStaff	staffID, name, phone, officeID
Car	carID, registrationNo, model, ownerID
PrivateClient	clientID, name, phone, address
BusinessClient	clientID, name, phone, address
Contract	contractID, clientID, numberOfJobs, fee
Job	jobID, clientID, contractID, pickUpDate-
	Time, pickUpAddress, dropOffAddress,
	mileage, charge, status

Step 1.4: Determine Attribute Domains

Attribute	Domain
officeID	Integer
managerID, ownerID, driverID, staffID,	Integer
clientID, contractID, jobID	
name, phone, address, model, registra-	String
tionNo	
sex	Char (M, F)
DOB, pickUpDateTime	Date
numberOfJobs, mileage	Integer
fee, charge	Decimal
status	String (Completed, Failed)

Step 1.5: Determine Candidate, Primary, and Alternate Key Attributes

Entity	Primary Key
Office	officeID
Manager	managerID
CarOwner	ownerID
Driver	driverID
AdministrativeStaff	staffID
Car	carID
PrivateClient	clientID
BusinessClient	clientID
Contract	contractID
Job	jobID

Step 1.6: Consider Use of Enhanced Modeling Concepts (Optional)

Enhanced Modeling Concepts

Specialization: Client superclass with PrivateClient and BusinessClient subclasses.

Step 1.7: Check Model for Redundancy

Redundancy Check

Ensure no redundant entities or relationships exist.

Step 1.8: Validate Conceptual Model Against User Transactions

Validation

Validate that the model supports all user transactions such as listing managers, female drivers, total staff, car details, etc.

Step 1.9: Review Conceptual Data Model with User

Review

Review the ER diagram and associated documentation with the user.

For this step we would simply review if the ER diagram below encompasses the requirements from the them.

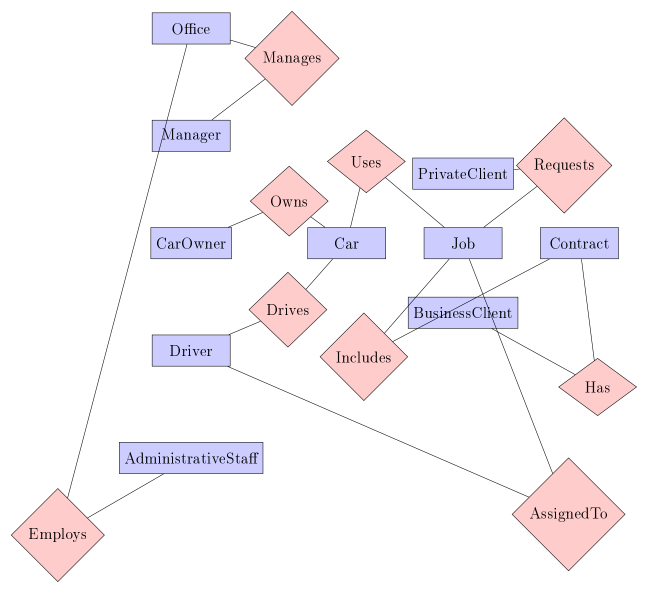


Figure 1: ER Diagram for Privat Transport

Logical Database Design

The logical database design translates the conceptual data model into a relational model. The steps include deriving relations, validating them using normalization, and ensuring they support user transactions.

Step 2.1: Derive Relations for Logical Data Model

Relations for Logical Data Model

Office(officeID, city)

Manager(managerID, name, phone, officeID)

CarOwner(ownerID, name, phone)

Driver(driverID, name, sex, DOB, phone, officeID)

AdministrativeStaff(staffID, name, phone, officeID)

Car(carID, registrationNo, model, ownerID)

PrivateClient(clientID, name, phone, address)

BusinessClient(clientID, name, phone, address)

Contract(contractID, clientID, numberOfJobs, fee)

Job(jobID, clientID, contractID, pickUpDateTime, pickUpAddress, dropOffAddress, mileage, charge, status)

Step 2.2: Validate Relations Using Normalization

Normalization Validation

Ensure all relations are in at least Third Normal Form (3NF) to eliminate redundancy and ensure data integrity.

Step 2.3: Validate Relations Against User Transactions

User Transaction Validation

Check that each relation supports the necessary user transactions.

Step 2.4: Define Integrity Constraints

Integrity Constraints

Ensure all primary keys, foreign keys, and other constraints are correctly defined.

Step 2.5: Review Logical Data Model with User

Review

Review the logical data model with the user for accuracy and completeness.

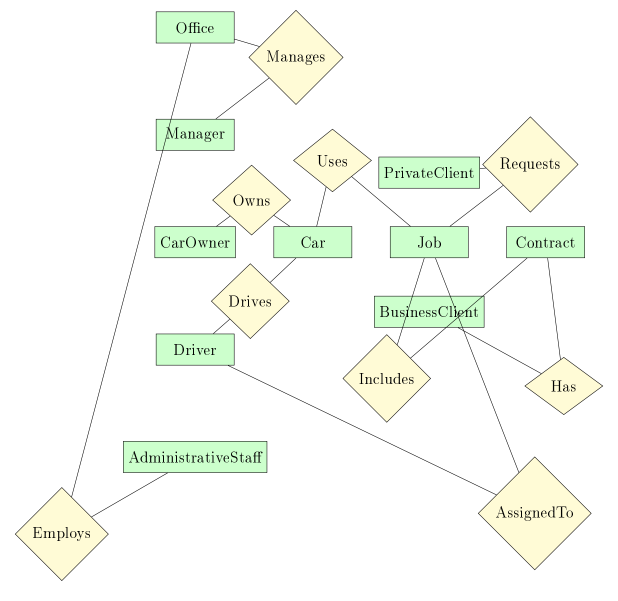


Figure 2: ER Diagram for Logical Data Model

Physical Database Design

The physical database is simply a physical implementation on MySQL. This below is the SQL schema and constraints.

Step 3.1: Translate Logical Data Model for MySQL

Here there is 3 scripts

scripts for each table based on the logical data model. scripts for populating the model. scripts for running transactions.

lastly there is the simple terminal test app.

SQL Implementation

SQL Scripts for Creating the Database and Tables

```
CREATE TABLE Office (
   officeID INT PRIMARY KEY,
   city VARCHAR(100)
);
CREATE TABLE Manager (
   managerID INT PRIMARY KEY,
   name VARCHAR(100),
   phone VARCHAR(15),
   officeID INT,
   FOREIGN KEY (officeID) REFERENCES Office(officeID)
);
CREATE TABLE CarOwner (
   ownerID INT PRIMARY KEY,
   name VARCHAR(100),
   phone VARCHAR(15)
);
CREATE TABLE Driver (
   driverID INT PRIMARY KEY,
   name VARCHAR(100),
   sex CHAR(1),
   DOB DATE,
   phone VARCHAR(15),
   officeID INT,
   FOREIGN KEY (officeID) REFERENCES Office(officeID)
);
CREATE TABLE AdministrativeStaff (
   staffID INT PRIMARY KEY,
   name VARCHAR(100),
   phone VARCHAR(15),
   officeID INT,
   FOREIGN KEY (officeID) REFERENCES Office(officeID)
);
CREATE TABLE Car (
   carID INT PRIMARY KEY,
   registrationNo VARCHAR(10),
   model VARCHAR(50),
   ownerID INT,
   FOREIGN KEY (ownerID) REFERENCES CarOwner(ownerID)
);
CREATE TABLE PrivateClient (
   clientID INT PRIMARY KEY,
   name VARCHAR(100),
```

```
phone VARCHAR(15),
    address VARCHAR(255)
);
CREATE TABLE BusinessClient (
    clientID INT PRIMARY KEY,
   name VARCHAR(100),
   phone VARCHAR(15),
    address VARCHAR(255)
);
CREATE TABLE Contract (
    contractID INT PRIMARY KEY,
    clientID INT,
   numberOfJobs INT,
   fee DECIMAL(10,2),
   FOREIGN KEY (clientID) REFERENCES BusinessClient(clientID)
);
CREATE TABLE Job (
    jobID INT PRIMARY KEY,
    clientID INT,
    contractID INT,
   pickUpDateTime DATETIME,
   pickUpAddress VARCHAR(255),
   dropOffAddress VARCHAR(255),
   mileage INT,
   charge DECIMAL(10,2),
    status VARCHAR(20),
   FOREIGN KEY (clientID) REFERENCES PrivateClient(clientID),
   FOREIGN KEY (contractID) REFERENCES Contract(contractID)
);
SQL Scripts for Populating the Database
    -- Populate Office
    INSERT INTO Office (officeID, city) VALUES (1, 'Grimstad'), (2, 'Oslo'),
       \hookrightarrow (3, 'Bergen');
    -- Populate Manager
    INSERT INTO Manager (managerID, name, phone, officeID) VALUES
    (1, 'John Doe', '12345678', 1),
    (2, 'Jane Smith', '23456789', 2),
    (3, 'Emily Davis', '34567890', 3);
    -- Populate CarOwner
   INSERT INTO CarOwner (ownerID, name, phone) VALUES
    (1, 'Alice Johnson', '45678901'),
    (2, 'Robert Brown', '56789012');
```

```
-- Populate Driver
    INSERT INTO Driver (driverID, name, sex, DOB, phone, officeID) VALUES
    (1, 'Michael Clark', 'M', '1980-01-01', '67890123', 1),
    (2, 'Sarah Lewis', 'F', '1985-02-02', '78901234', 2);
    -- Populate AdministrativeStaff
    INSERT INTO AdministrativeStaff (staffID, name, phone, officeID) VALUES
    (1, 'Olivia Martinez', '89012345', 1),
    (2, 'Liam Wilson', '90123456', 2);
    -- Populate Car
    INSERT INTO Car (carID, registrationNo, model, ownerID) VALUES
    (1, 'AB12345', 'Toyota', 1),
    (2, 'BC23456', 'Honda', 2);
    -- Populate PrivateClient
    INSERT INTO PrivateClient (clientID, name, phone, address) VALUES
    (1, 'Noah Moore', '12345678', '123 Street, Grimstad');
    -- Populate BusinessClient
    INSERT INTO BusinessClient (clientID, name, phone, address) VALUES
    (1, 'TechCorp', '23456789', '456 Avenue, Oslo');
    -- Populate Contract
    INSERT INTO Contract (contractID, clientID, numberOfJobs, fee) VALUES
    (1, 1, 10, 5000.00);
    -- Populate Job
    INSERT INTO Job (jobID, clientID, contractID, pickUpDateTime,
       → pickUpAddress, dropOffAddress, mileage, charge, status) VALUES
    (1, 1, NULL, '2023-05-01 10:00:00', '789 Boulevard, Bergen', '123 Street,

    Grimstad', 10, 100.00, 'Completed'),
    (2, 1, 1, '2023-05-02 11:00:00', '456 Avenue, Oslo', '789 Boulevard,
       → Bergen', 20, NULL, 'Completed');
SQL Scripts for Running Transactions
    -- Transaction to find names and phone numbers of the Managers at each
       \hookrightarrow office
    SELECT name, phone FROM Manager;
    -- Transaction to find names of all female drivers based in the Grimstad
       \hookrightarrow office
    SELECT name FROM Driver WHERE sex = 'F' AND officeID = 1;
    -- Transaction to find total number of staff at each office
    SELECT officeID, COUNT(*) AS total_staff FROM
       SELECT officeID FROM Manager
```

UNION ALL

```
SELECT officeID FROM Driver
       UNION ALL
       SELECT officeID FROM AdministrativeStaff
   ) AS staff
   GROUP BY officeID;
   -- Transaction to find details of all cars at the Grimstad office
   SELECT carID, registrationNo, model FROM Car WHERE ownerID IN (SELECT
       → ownerID FROM CarOwner WHERE officeID = 1);
simple console app
    using System;
    using MySql.Data.MySqlClient;
    class Program
        static void Main()
        {
            string connectionString = "Server=localhost; Database=PrivatTransport; User
            using (MySqlConnection conn = new MySqlConnection(connectionString))
            {
                conn.Open();
                // Example of inserting a new driver
                string insertDriverQuery = "INSERT INTO Driver (driverID, name, sex,
                using (MySqlCommand cmd = new MySqlCommand(insertDriverQuery, conn))
                {
                    cmd.ExecuteNonQuery();
                }
                // Example of selecting all drivers
                string selectDriversQuery = "SELECT * FROM Driver";
                using (MySqlCommand cmd = new MySqlCommand(selectDriversQuery, conn))
                {
                    using (MySqlDataReader reader = cmd.ExecuteReader())
                         while (reader.Read())
                             Console.WriteLine($"{reader["driverID"]}, {reader["name"]
                    }
                }
           }
        }
    }
```

Conclusion

This report shows the complete database design process for Privat Transport, including conceptual, logical, and physical design phases. The models and SQL scripts provided ensure a robust database implementation suitable for the company's needs.

REFERENCES

The used references are class documents(pdf, powerpoints etc.) mostly on chapter 16.