Task 1

Relational Schema

```
Patient(ssn, name, dob)
Primary Key ssn
Doctor(ssn, name, startdate)
Primary Key ssn
Specialist(ssn, specialization)
Primary Key ssn
    references Doctor(ssn)
generalPhysician(ssn, certification_date)
Primary Key ssn
    references Doctor(ssn)
Drug(trademark, formula)
Primary Key trademark
Prescirbes(doctor_ssn, patient_ssn, drug_trademark, pdate, quantity)
Foregin Key doctor_ssn
    references Doctor(ssn)
Foregin Key patient_ssn
    references Patient(ssn)
Foregin Key drug_trademark
    references Drug(trademark)
Pharmacy(phone, name, address, street, city)
Primary Key phone
PharmaCompany(name, phone [1..3])
Primary Key name
Sells(pharmacy_phone, drug_trademark, company_name)
Foregin Key company_name
    references PharmaCompany(name)
Foregin Key pharmacy_phone
    referances Pharmacy(phone)
Foregin Key drug_trademark
    references Drug(trademark)
SoldBy(company_name, drug_trademark, id)
Primary Key id
Foreign Key company_name
    references PharmaCompany(name)
Foregin Key drug_trademark
    references Drug(trademark)
Contracts(company_name, pharmacy_phone, s_date, e_date, text)
Foregin Key comapny_name
    references PharmaCompany(name)
```

```
Foregin Key pharmacy_phone
    references Pharmacy(phone)
Employee(ssn, name)
Primary Key ssn
Works(employee_ssn, pharmacy_phone)
Foregin Key employee_ssn
   references Employee(ssn)
Foregin Key pharmacy_phone
   references Pharmacy(phone)
Supervisor(supervisor_ssn, s_date)
Primary Key supervisor_ssn
    references Employee(ssn)
Sees(patient_ssn, doctor_ssn)
Foregin Key patient_ssn
   references Patient(ssn)
Foregin Key doctor_ssn
   references Doctor(ssn)
Database Code
CREATE DATABASE data_base_assignment;
USE data_base_assignment;
CREATE TABLE PharmaCompany (
   name VARCHAR(255) PRIMARY KEY NOT NULL,
   phone VARCHAR(10) NOT NULL
);
CREATE TABLE Pharmacy (
   phone VARCHAR(10) PRIMARY KEY NOT NULL,
   name VARCHAR(255) NOT NULL,
   address VARCHAR(255) NOT NULL,
   street VARCHAR(255) NOT NULL,
    city VARCHAR(255) NOT NULL
);
CREATE TABLE Drug (
   trademark VARCHAR(255) PRIMARY KEY NOT NULL,
   formula TEXT NOT NULL
);
CREATE TABLE Sells (
    company_name VARCHAR(255) NOT NULL,
   pharmacy_phone VARCHAR(10) NOT NULL,
    drug_trademark VARCHAR(255) NOT NULL,
   FOREIGN KEY (company_name) REFERENCES PharmaCompany(name) ON DELETE CASCADE,
    FOREIGN KEY (pharmacy_phone) REFERENCES Pharmacy(phone) ON DELETE CASCADE,
   FOREIGN KEY (drug_trademark) REFERENCES Drug(trademark) ON DELETE CASCADE
);
CREATE TABLE SoldBy (
    id INT AUTO_INCREMENT PRIMARY KEY,
    company_name VARCHAR(255) NOT NULL,
```

```
drug_trademark VARCHAR(255) NOT NULL,
    FOREIGN KEY (company name) REFERENCES PharmaCompany(name) ON DELETE CASCADE,
    FOREIGN KEY (drug trademark) REFERENCES Drug(trademark) ON DELETE CASCADE
);
CREATE TABLE Contracts (
    company_name VARCHAR(255) NOT NULL,
    pharmacy_phone VARCHAR(255) NOT NULL,
    s_date DATE,
    e date DATE,
    text TEXT,
    FOREIGN KEY (company name) REFERENCES PharmaCompany (name) ON DELETE CASCADE,
    FOREIGN KEY (pharmacy_phone) REFERENCES Pharmacy(phone) ON DELETE CASCADE
);
INSERT INTO pharmacy (phone, name, address, street, city)
VALUES
    ('54327612', 'City Drug', '36 South Cherry', 'Starkville', 'MS 39759'),
    ('87435217', 'Pill Pack', '29 E. Pine Lane', 'Stuart', 'FL 34997'),
    ('98463251', 'Better Life', '8004 Eagle St.', 'Sarasota', 'FL 34231'),
    ('45362819', 'Pharma Best', '15 Williams Drive', 'Elgin', 'IL 60120'),
    ('87340213', 'Be Well', '790 Clay Road', 'Ooltewah', 'TN 37363'),
    ('35446281', 'Absolute Care', '39 Spruce Drive', 'Charlottesville', 'VA 22901');
INSERT INTO drug (trademark, formula)
VALUES
    ('Ultran', 'tramadol'),
    ('Advil', 'ibuprofen'),
    ('Aleve', 'naproxen'),
    ('Bayer Aspirin', 'aspirin'),
    ('Zipsor', 'diclofenac'),
    ('Irenka', 'duloxetine'),
    ('Myoflex', 'Trolamine salicylate');
INSERT INTO pharmacompany (name, phone)
VALUES
    ('Janson & Janson', '23749912'),
    ('Pfizer', '45732810'),
    ('Bayer', '88374291'),
    ('Roche', '66372910'),
('Abbott', '66392014'),
    ('Allergan', '47639201'),
    ('CSL', '84192200'),
    ('Vertex Pharmaceuticals', '91228345');
INSERT INTO contracts (company_name, pharmacy_phone)
VALUES
    ('Janson & Janson', '54327612'),
    ('Janson & Janson', '54327612'),
    ('Pfizer', '54327612'),
    ('Bayer', '87340213'),
    ('Roche', '35446281'),
    ('CSL', '98463251'),
    ('Abbott', '87340213'),
    ('Vertex Pharmaceuticals', '87340213'),
    ('Allergan', '98463251'),
    ('Allergan', '35446281');
INSERT INTO soldby (company_name, drug_trademark)
VALUES
    ('anson & Janson', 'Ultram'),
    ('Janson & Janson', 'Aleve'),
```

```
('Janson & Janson', 'Zipsor'),
    ('Janson & Janson', 'Myoflex'),
    ('Pfizer', 'Ultram'),
    ('Pfizer', 'Zipsor'),
    ('Bayer', 'Bayer Aspirin'),
    ('Roche', 'Irenka'),
    ('CSL', 'Ultram'),
    ('Abbott', 'Aleve'),
    ('Vertex Pharmaceuticals', 'Irenka'),
    ('Allergan', 'Advil');
INSERT INTO sells (company_name, pharmacy_phone, drug_trademark)
VALUES
    ('54327612', 'Ultram', 'Pfizer'),
    ('54327612', 'Aleve', 'Abbott'),
    ('87340213', 'Aleve', 'Abbott'),
    ('35446281', 'Advil', 'Allergan'),
    ('98463251', 'Advil', 'Allergan'),
    ('35446281', 'Irenka', 'Vertex Pharmaceuticals');
```

Task 2

limo_id	$journey_date$	$start_time$	$limo_reg$	class	${\rm driver_id}$	price	driver_name
L1	20.02.21	10.00	DN3526	8	1	400	D1
L1	20.02.21	13.00	DN3526	8	1	400	D1
L1	21.02.21	10.00	DN3526	8	1	400	D1
L2	20.02.21	10.00	CY2534	12	2	600	D2
L2	22.02.21	14.00	CY2534	12	2	600	D2
L2	23.02.21	11.00	CY2534	12	2	600	D2

1. What should be the primary key of the table?

For the primary key we will need something that uniquely identifies a row. Limo_id uniquely identifies the limo, but this is not enough as there can be multiple drives done by a limo per day. Start_time uniquely identifies when the drive took place, but again this is not enough as the drives can take place over multiple days. So finally we need journey_date aswell so that we can uniquely identify a drive:

```
PRIMARY KEY (limo_id, journey_date, start_time)
```

2. List the functional dependencies related to the table.

```
The following depends on limo_id
```

 $limo_registration \mid limo_capacity \mid class \mid price \ (NOK) \mid$

The following depens on **driver_id**

driver name

The following depens on **class**

price (NOK) |

3. In which normal form is this relation? Explain your answer.

1NF The table is 1NF because:

- There are no repeating groups.
- Each field contains atomic values.

2NF The table is 2NF because:

- It is already 1NF.
- No partial dependencies exist.

3NF The table is not 3NF because:

• There are transantive dependencies such as class -> price, which depend on the primary key

4. Convert the table to 3NF.

To make the table into 3NF we need to remove **transitive dependencies** We can do this by splitting the table into multiple parts:

```
Limo Table:
```

```
| limo_id | limo_registration | limo_capacity | class |

PRIMARY KEY limo_id

Driver Table:
| driver_id | driver_name |

PRIMARY KEY driver_id

Class Table:
| class | price |

PRIMARY KEY class

And finally a Trip table that connects all the tables (main table)

Trip Table:
| limo_id | journey_date | start_time | driver_id |

PRIMARY KEY (limo_id, journey_date, start_time) < br>

FOREIGN KEY (limo_id) REFERENCES Limo_table(limo_id) < br>

FOREIGN KEY (driver_id) REFERENCES Driver_table(driver_id)
```

5. Are the tables you created in task 4 in BCNF too? Convert the tables to BCNF if not.

Is the table BCNF no. For a table to be **BCNF**, it must meet 3NF, and for every functional dependency (X -> Y), X must be a superkey

Our table is not a BCNF because not all the function dependencies have a superkey e.g.,

driver_id -> driver_name, where driver_id is not a superkey

Converting to BCNF:

```
Limo Table:
```

```
| limo_registration | limo_capacity | class |

PRIMARY KEY limo_registration

Driver Table:
| driver_id | driver_name |

PRIMARY KEY driver_id

Class Table:
| class | price |

PRIMARY KEY class

Trip Table:
| limo_id | journey_date | start_time | limo_registration | driver_id |
```

PRIMARY KEY (limo_id, journet_date, start_time)

FOREIGN KEY (limo_registration) REFERENCES Limo_table(limo_registration) ON DELETE CASCADE
br>

FOREIGN KEY (driver_id) REFERENCES Driver_table(driver_id) ON DELETE CASCADE