Requirements

- Patients are identified by SSN, and their names, addresses, and also ages.
- Doctors are identified by an SSN, for each doctor, the name, specialty and years of experience must be recorded.
- iii. Each pharmaceutical company is identified by name and has a phone number.
- iv. For each drug, the trade name and formula must be reordered. Each drug is sold by a given pharmaceutical company, and the trade name identifies a drug uniquely from among the products of that company. If a pharmaceutical company is deleted, you need not keep track of its products any longer.
- Each pharmacy has a name, address, and phone number.
- vi. Every patient has a primary physician. Every doctor has at least one patient.
- vii. Each pharmacy sells several drugs and has a price for each. A drug could be sold at several pharmacies, and the price could vary from one pharmacy to another.
- viii. Doctors prescribe drugs for patients. A doctor could prescribe one or more drugs for several patients, and a patient could obtain prescriptions from several doctors. Each prescription has a date and a quantity associated with it. You can assume that if a doctor prescribes the same drug for the same patient more than once, only the last such prescription needs to be stored.
- ix. Pharmaceutical companies have long-term contracts with pharmacies. A pharmaceutical company can contract with several pharmaceutical companies. For each contract, you have to store a start date, and end date, and the text of the contract.
- Pharmacies appoint a supervisor for each contract. There must always a supervisor for each contract

ADDITIONAL REQUIREMENTS

1. The application will contain classes and tables with similar structures as those shown below,

the format is Class_Name(attribute1, attribute2)

- Patient_Profile(phone_number, patient_name, patient_SSN, patient_address, Passport_photo, age, gender, next_of_kin, allergies, family_conditions, primary physician)
- Pharmaceutical_Company(company_name, phone_number)
- Pharmacy(pharmacy_name, address, phone_number, drug_names, drug_prices)
- Pharmacy_staff(staff_ssn, staff_name, roles, practicing_years, telephone, age, pharmacy_name)
- Drugs(drug name, drug type, manufacturer, formula)
- Patient_Prescription(patient_SSN, drugs, dosages, doctor_SSN, approval_status, illness)
- Doctor(doctor_SSN, doctor_name, hospital, specialty, practicing_years, primary_patients)
- Contracts(pharmacy_name, company_name, start_date, end_date, text, supervisor id)
- 2. The following functionalities and features are to be included in the application.
 - Patient login feature
 - Patient profile update
 - View previous prescriptions
 - Pharmacist login
 - Establish contract
 - End contract
 - Pharmacist registration
 - Pharmacist profile update
 - Update Pharmacy details
 - Prescription approval functionality
 - Doctor login
 - Doctor registration
 - Doctor profile update
 - Functionality to submit prescriptions and update them
 - Feedback functionality
 - Register Pharmaceutical Company
 - Pharmaceutical company login
 - Ability to view one's prescription history
 - Appoint and Resign supervisors