CREATE TABLE Department(d\_ID INTEGER PRIMARY KEY NOT NULL, d\_name VARCHAR(20) NOT NULL, d\_count\_of\_employees INTEGER NOT NULL)

CREATE TABLE Employee(e\_ID INTEGER PRIMARY KEY NOT NULL, e\_d\_ID INTEGER NOT NULL, FOREIGN KEY (e\_d\_ID) REFERENCES Department(d\_ID))

CREATE TABLE Expenses(exp\_ID INTEGER PRIMARY KEY NOT NULL, exp\_name VARCHAR(20) NOT NULL, exp\_limit FLOAT NOT NULL, exp\_description VARCHAR(100))

CREATE TABLE Purchase(p\_ID INTEGER PRIMARY KEY NOT NULL, p\_exp\_ID INTEGER NOT NULL, p\_date DATE NOT NULL, p\_sum FLOAT NOT NULL, p\_d\_ID INTEGER NOT NULL, p\_e\_ID INTEGER NOT NULL, FOREIGN KEY (p\_exp\_ID) REFERENCES Expenses(exp\_ID), FOREIGN KEY (p\_d\_ID) REFERENCES Department(d\_ID),FOREIGN KEY (p\_e\_ID) REFERENCES Employee(e\_ID))