1) CREATE DATABASE SHOP;

USE SHOP;

CREATE TABLE POSTAVSHIK (

id\_post INT IDENTITY (1, 1) PRIMARY KEY,

name VARCHAR(30) NOT NULL,

city VARCHAR(30) NOT NULL,

phone VARCHAR(12) NOT NULL)

CREATE TABLE TOVAR (

id\_tov INT IDENTITY(1, 1) PRIMARY KEY,

name\_tov VARCHAR(30) NOT NULL,

cost\_per\_unit MONEY NOT NULL)

CREATE TABLE POSTAVKA (

id\_postavki INT IDENTITY(1, 1) PRIMARY KEY,

id\_postavshika INT NOT NULL FOREIGN KEY

REFERENCES POSTAVSHIK(id\_post)

ON DELETE CASCADE ON UPDATE CASCADE,

date DATE NOT NULL,

id\_tov\_post INT NOT NULL FOREIGN KEY

REFERENCES TOVAR(id\_tov)

ON DELETE CASCADE ON UPDATE CASCADE,

amount INT NOT NULL)

2) SELECT \* FROM POSTAVSHIK WHERE (CITY IN ('Москва', 'Калининград'))

3) SELECT name\_tov, cost\_per\_unit FROM tovar WHERE (cost\_per\_unit > 60)

4) SELECT SUM(AMOUNT) as 'total\_amount' FROM POSTAVKA

5) select distinct(date) as ‘dates\_of\_supply’ from postavka