CREATE PROC Vvod\_Postavshik

@NaimPost Char (30)

as

INSERT INTO Postavshik(NaimPost) values (@NaimPost)

CREATE PROC Vvod\_AVTO

@Marka Char (30),

@Model Char (30),

@DataPostav Date,

@N\_Sertif Int,

@BazCena Numeric(10,2),

@Moshnost Int,

@N\_Post Int,

@RashodTopliva Int,

@TipKorobki Char (30),

@Proizvod Char (50),

@Obem Numeric(10,2)

as

INSERT INTO AVTO (Marka, Model, DataPostav, N\_Sertif, BazCena, Moshnost, N\_Post, RashodTopliva, TipKorobki, Proizvod, Obem) values (@Marka, @Model, @DataPostav, @N\_Sertif, @BazCena, @Moshnost, @N\_Post, @RashodTopliva, @TipKorobki, @Proizvod, @Obem)

CREATE PROC Vvod\_Reklamac

@DataReklam Date,

@N\_Dog Int,

@Neisprav Char (80),

@Rezult Char (80),

@SummaUbit Numeric (10,2)

as

INSERT INTO Reklamac (DataReklam, N\_Dog, Neisprav, Rezult, SummaUbit) values (@DataReklam, @N\_Dog, @Neisprav, @Rezult, @SummaUbit)

CREATE PROC Vvod\_Dog

@FIOPokup Char (30),

@AdresKlienta Char (50),

@Cena Numeric(10,2),

@DataZakluch Date,

@N\_Dvig Int,

@KodTovara Int,

@N\_kuzova Int

as

INSERT INTO Dog(FIOPokup, AdresKlienta, Cena, DataZakluch, N\_Dvig, KodTovara, N\_kuzova) values (@FIOPokup, @AdresKlienta, @Cena, @DataZakluch, @N\_Dvig, @KodTovara, @N\_kuzova)

CREATE PROC KatAVTO

@Data1 date

AS

Select \* from AVTO

CREATE PROC JurProdAVTO

@Data1 date,

@Data2 date

AS

Select Dog.N\_Dog, FIOPokup, DataZakluch, Marka, Model, BazCena, N\_Dvig, N\_kuzova, Cena, SUM(BazCena + Cena) AS Summa

from Reklamac, Postavshik, Dog, AVTO

where Reklamac.N\_Dog=Dog.N\_Dog and Postavshik.N\_Post=AVTO.N\_Post and AVTO.KodTovara=Dog.KodTovara

GROUP BY Dog.N\_Dog, FIOPokup, DataZakluch, Marka, Model, BazCena, N\_Dvig, N\_kuzova, Cena;

CREATE PROC JurPostRek

@Data1 date,

@Data2 date

AS

Select N\_Reklam, DataReklam, Dog.N\_Dog, FIOPokup, Postavshik.N\_Post, NaimPost, Marka, Model, Neisprav, Rezult, SummaUbit

from Reklamac, Postavshik, Dog, AVTO

where Reklamac.N\_Dog=Dog.N\_Dog and Postavshik.N\_Post=AVTO.N\_Post and AVTO.KodTovara=Dog.KodTovara;

CREATE PROC SvodOTCH

@Data1 date,

@Data2 date

AS

Select Postavshik.N\_Post, NaimPost, Marka, Model, SUM(BazCena + BazCena + Cena) AS Summa, COUNT(AVTO.KodTovara) AS KolProdano, COUNT (Reklamac.N\_Reklam) AS KolReklamac

from Postavshik, AVTO, Dog, Reklamac

where Postavshik.N\_Post=AVTO.N\_Post

GROUP BY Postavshik.N\_Post, NaimPost, Marka, Model;