Create table administrasi(

id\_karyawan\_administrasi varchar2(10) not null,

data\_pemesanan varchar2(15),

CONSTRAINT administrasi\_pk PRIMARY KEY(id\_karyawan\_administrasi)

);

create table bagkeuangan(

id\_karyawan\_keuangan varchar2(10) not null,

data\_pembayaran varchar2(15),

CONSTRAINT bagkeuangan\_pk PRIMARY KEY(id\_karyawan\_keuangan)

);

create table customer(

KTP varchar2(20) not null,

nama varchar2(50),

no\_hp varchar2(15),

CONSTRAINT customer\_pk PRIMARY KEY(KTP)

);

create table bayar(

id\_pembayaran varchar2(10) not null,

KTP varchar2(20),

id\_karyawan\_administrasi varchar2(10),

CONSTRAINT bayar\_pk PRIMARY KEY(id\_pembayaran),

CONSTRAINT bayar\_fk FOREIGN KEY(KTP) REFERENCES customer,

CONSTRAINT bayar\_fk2 FOREIGN KEY(id\_karyawan\_administrasi) REFERENCES bagkeuangan

);

create table pesan(

no\_pemesanan varchar2(10) not null,

id\_karyawan\_administrasi varchar2(10),

KTP varchar2(20),

CONSTRAINT pesan\_pk PRIMARY KEY(no\_pemesanan)

CONSTRAINT pesan\_fk FOREIGN KEY(KTP) REFERENCES customer,

CONSTRAINT pesan\_fk2 FOREIGN KEY(id\_karyawan\_administrasi) REFERENCES administrasi

);

create table laporan(

id\_karyawan\_keuangan varchar2(10),

no\_pemesanan varchar2(10),

CONSTRAINT laporan\_fk FOREIGN KEY(id\_karyawan\_keuangan) REFERENCES bagkeuangan,

CONSTRAINT laporan\_fk2 FOREIGN KEY(no\_pemesanan) REFERENCES pesan

);

create table stafgudang(

id\_karyawan\_gudang varchar2(10) not null,

data\_stok varchar2(15),

CONSTRAINT stafgudang\_pk PRIMARY KEY(id\_karyawan\_gudang)

);

create tabel konfirmasi(

id\_karyawan\_gudang varchar2(10),

id\_karyawan\_keuangan varchar2(10),

CONSTRAINT konfirmasi\_fk FOREIGN KEY(id\_karyawan\_gudang) REFERENCES stafgudang,

CONSTRAINT laporan\_fk2 FOREIGN KEY(id\_karyawan\_keuangan) REFERENCES bagkeuangan

);

create table metodepembayaran(

id\_pembayaran varchar2(10) not null,

id\_karyawan\_keuangan varchar2(10),

jenis\_pembayaran varchar2(10),

CONSTRAINT metodepembayaran\_pk PRIMARY KEY(id\_pembayaran),

CONSTRAINT metodepembayaran\_fk FOREIGN KEY(id\_karyawan\_keuangan) REFERENCES bagkeuangan

);

create table cash(

id\_pembayaran varchar2(10),

total int,

CONSTRAINT cash\_fk FOREIGN KEY(id\_pembayaran) REFERENCES metodepembayaran

);

create table credit(

id\_pembayaran varchar2(10),

total int,

jangka\_waktu date,

CONSTRAINT credit\_fk FOREIGN KEY(id\_pembayaran) REFERENCES metodepembayaran

);