CREATE TABLE Admin (

id\_admin varchar(10) NOT NULL PRIMARY KEY,

username varchar(10),

password varchar(8),

);

CREATE TABLE Customer (

id\_customer varchar(10) NOT NULL PRIMARY KEY,

nama\_customer varchar(20),

alamat\_customer varchar(25),

no\_telp varchar(12)

);

CREATE TABLE Karyawan (

id\_karyawan varchar(10) NOT NULL PRIMARY KEY,

nama\_karyawan varchar(20),

alamat\_karyawan varchar(25),

jabatan\_karyawan varchar(10)

);

CREATE TABLE Barang (

id\_barang varchar(10) NOT NULL PRIMARY KEY,

nama\_barang varchar(15),

harga number(10),

stok number(10)

);

CREATE TABLE Transaksi (

no\_transaksi varchar(10) NOT NULL PRIMARY KEY,

id\_customer varchar(20),

id\_barang varchar(10),

jumlah\_pesan varchar(5),

total\_harga number(10),

CONSTRAINT Transaksi\_Fk1 FOREIGN KEY(id\_customer) REFERENCES Customer(id\_customer) on delete cascade,

CONSTRAINT Transaksi\_Fk2 FOREIGN KEY(id\_barang) REFERENCES Barang(id\_barang) on delete cascade  
);