--Assignment7--

create table bakery(

bakery\_identity number Primary key,

bakerymember\_name varchar (30),

menu\_number number (20),

bakery\_address varchar (40)

);

create table bakerymember (

bakerymember\_id number (10) primary key,

bakerymember\_names number (30) REFERENCES bakery(bakerymember\_name),

bakerymember\_work varchar (20),

bakerymember\_type varchar (20) CONSTRAINT bakerymember\_bakerymember\_type\_ck CHECK (bakerymember\_type IN('bakers','cashier'))

);

create table schedule (

schedule\_id number (10) primary key,

bakerymember\_ids number (10) REFERENCES schedule(bakerymember\_id),

weekly\_hoursnumber (2) constraint bakerymember\_timings\_weekly\_hours\_CK check (weekly\_hours between 25 and 45),

bakerymember\_shift number (1) constraint bakerymember\_timings\_shifts\_CK check(shifts>=4 and shifts<=8)

);

create table menu (

menu numbers number (20) REFERENCES bakery (menu number),

menu type varchar (20),

menu price number (30) CONSTRAINT menu\_menu\_price\_ck CHECK(Update menu price

SET Price = Price - ((Price \* 20) / 100),

two\_menu\_price number (30) CONSTRAINT menu\_two\_menu\_price\_ck CHECK GROUP BY (two\_menu\_price)(Update two\_menu\_price

SET Price = Price - ((Price \* 10) / 100))

);