create database adetech;

use adetech;

create table users(

User\_ID int auto\_increment NOT NULL,

Name varchar(50) NOT NULL,

Username varchar(50) NOT NULL,

Password varchar(50) NOT NULL,

user\_type varchar(50) NOT NULL,

Primary Key (User\_ID ));

create table transactions(

Transaction\_ID int auto\_increment NOT NULL,

Product\_Name varchar(100) NOT NULL,

Price varchar(50) NOT NULL,

Quantity varchar(50) NOT NULL,

Total\_Bill varchar(50) NOT NULL,

Total\_Quantity varchar(50) NOT NULL,

Cash\_Given varchar(50) NOT NULL,

Changes varchar(50) NOT NULL,

Primary Key (Transaction\_ID));

create table pos(

Transaction\_ID int auto\_increment NOT NULL,

Product\_Name varchar(100) NOT NULL,

Product\_Quantity varchar(50) NOT NULL,

Product\_Price varchar(50) NOT NULL,

Primary Key (Transaction\_ID));

create table employee(

Emp\_ID int auto\_increment NOT NULL,

Emp\_FName varchar(100) NOT NULL,

Emp\_MName varchar(100) NOT NULL,

Emp\_LName varchar(100) NOT NULL,

Emp\_Gender varchar(50) NOT NULL,

Birthday varchar(50) NOT NULL,

Nationality varchar(50) NOT NULL,

Civil\_Status varchar(50) NOT NULL,

Department varchar(50) NOT NULL,

Emp\_Status varchar(50) NOT NULL,

Primary Key (Emp\_ID));

insert into users (User\_ID, Name, Username, Password, user\_type) values

(1, "alex", "alex", "alex", "Admin"),

(2, "arnie", "arnie", "arnie", "Employee"),

(3, "abdul", "abdul", "abdul", "Customer");

select \* from employee;