1/

create database project;

use project ;

create table Employee (

ID int not null primary key auto\_increment primary key,

Name varchar (50) not null,

Address varchar (55) not null,

Designation double not null,

Salary double not null,

DOJ date not null,

Absents int not null,

Received\_Salary double not null

);

insert into Employee ( Name\_Address, Designation, Salary, DOJ, Absents, Received\_Salary)

Values

2/

use project ;

create table Customer (

ID int not null auto\_increment,

Name varchar (50) not null,

Purchase\_Items varchar (50),

Quantity int not null,

Phone\_Number varchar (50) not null,

Product\_Amount double not null,

Pay\_Amount double not null,

Date date,

Remaining\_Amount int,

PRIMARY KEY (ID)

);

insert into Customer ( Name\_Address, Purchase\_Items, Quantity,Phone\_Number, Product\_Amount,Pay\_Amount, Date\_,Remaining\_Amount)

values

3/

use project;

create table Purchase (

Serial\_No int not null auto\_increment;

Maida double,

Sugar double not null,

Salt double not null,

Till double not null,

LPG double not null,

Oil double not null,

Yeast double not null,

Eka double,

Gluten double,

Paking\_reel double,

Carton\_Box double,

Paking\_Shopper double,

Burger\_Shopper double,

Baraf double,

sum double,

PRIMARY KEY (Serial\_N0)

);

Insert Into Purchase (Maida,Sugar,Salt,Till,LPG,Oil,Yeast,Eka,Gluten,Paking\_reel,Carton\_Box,Paking\_Shopper,Burger\_Shopper,Baraf)

VALUES

4/

use project;

create table Sale\_Man (

ID int not null auto\_increment ;

Name\_varchar (50) not null,

Address varchar (50) not null,

Purchase\_Items varchar (50),

Quantity int not null,

Phone\_Number varchar (50) not null,

Sum double not null,

Pay\_Amount double not null,

Date\_date,

Remaining\_Amount int,

PRIMARY KEY (ID)

);

Insert into Sale\_Man (Name\_, Address, Purchase\_Items, Quantity, Phone\_Number, Sum, Pay\_Amount ,Date\_date, Remaining\_Amount)

Values

5/

use project;

create table Salaries (

Serial\_No int auto\_increment primary key,

Employee\_ID int,

Employee\_Name varchar (40),

Employee\_Salary double,

foreign key (Employee\_ID) references Employee (ID)

);

Insert into Salaries (Employee\_ID, Employee\_Name, Employee\_Salary)

Values

6/

use project;

create table Expenses (

Serial\_No int not null auto\_increment primary key,

Purchase\_Product double,

Renovation double,

Salaries\_double,

Sum of\_Expenses double,

Date\_date

);

INSERT INTO Expenses (Purchase\_Product, Renovation, salaries\_, Sum of\_Expenses, Date\_)

VALUES

7/

use project;

create table sales (

Serial\_No int auto\_increment primary key,

sale\_man\_sales double,

customer\_sales double);

insert into sales ( sales\_man\_sales, customer\_sales)

values

8/

use project;

create table profit (

Day\_int auto\_increment primary key,

expenses double,

purchase double,

salary double,

Daily\_Profit double,

);

insert into profit (expenses, purchase, salary, Daily\_Profit )

Values

9/

use project;

create table Menu (

Serial\_No\_int auto\_increment primary key,

SaleMan\_List varchar (50),

Employee\_List varchar (50),

Customer\_List varchar (50),

Profit double not null,

Product double not null,

Salaries double not null);

Insert into Menu (SaleMan\_List, Employee\_List, Customer\_List, Profit, Product, Salaries)

values