

## Tables

Table Name: Login

Primary Key: Login Id

Description : Store the login details

FIELD NAME	DATA TYPE	DESCRIPTION
login_id	int	Login id of user
Usertype	varchar	Specifies the type of user
username	varchar	User name of the user
password	varchar	Password of the user

Table Name: Producttable

Primary Key: P\_ID

Description :Store the product details

FIELD NAME	DATA TYPE	DESCRIPTION
P_ID	int	Product id of the products
P_Name	varchar	Product Name of the products in the database
P_Quantity	varchar	Quantity of the product
UsagePeriodTime	varchar	The usage period time the
Price	varchar	Price of the product
Mfd	varchar	Date of manufacturing the product
Exp_Date	varchar	Date of expiry the product
Type	varchar	It specify the product is veg or others

ProductBrand	varchar	Which company manufacture the product
--------------	---------	---------------------------------------

Table Name: offertable

Primary Key:P\_ID

Description :New Offers

FIELD NAME	DATA TYPE	DESCRIPTION
P_ID	int	Product id of the products
Pro_id	varchar	Product id contain the products which contain offer
P_Offer	varchar	It is the offer provided by the Manufacturer
Sp_Offer	varchar	It is the offer provided by the shop
Discription	varchar	Discription about the offer
From_Date	varchar	Date of offer which starts
End_Date	varchar	Date of offer which ends
Total_Price	varchar	Total price that is reduced by the offer

Table Name: billmain

Primary Key: B\_ID

Description: Store the details of entire billing section

FIELD NAME	DATA TYPE	DESCRIPTION
B_ID	int	Bill id for each purchase
Uid	varchar	User id to identify the user
total_amount	varchar	Total amount of purchase
gen_code	varchar	One time generated code for passing the values user to database
Date	varchar	Date of purchase
Status	varchar	It is the purchasing status

Table Name: billsub

Primary Key: B\_ID

Description: Store bills of each product

FIELD NAME	DATA TYPE	DESCRIPTION
B_ID	int	Bill id for each purchase
P_ID	varchar	Product id of the products
Price	varchar	Total amount of purchase

Table Name: cart

Primary Key: Ct\_id

Description: Cart table is used to store the recent purchases of a customer as individual

FIELD NAME	DATA TYPE	DESCRIPTION
Ct_id	int	Crt id for products added in the cart
P_ID	varchar	Product id of the products
Cus_id	varchar	Customer id for the users

Table Name: customertable

Primary Key: Cus\_ID

Description : Store the details of customers

FIELD NAME	DATA TYPE	DESCRIPTION
Cus_ID	int	Customer id for users
FirstName	varchar	Firstname of the users
SecondName	varchar	SecondName of the users
Place	varchar	Place of the user
Email	varchar	Email of the user
Phone	varchar	Phone number of the user
UserName	varchar	User name of the user

Table Name: dummybank

Primary Key: Cus\_ID

Description :Dummybank is used to store the bank details of the customer

FIELD NAME	DATA TYPE	DESCRIPTION
Cus_ID	int	Customer id for users
Acc_No	varchar	Registered account number of the user
Security	varchar	Secuirity code of the account
Amount	varchar	Bank balance of the user

Table Name: purchasetable

Primary Key: Cus\_ID

Description : Store the details of purchase

FIELD NAME	DATA TYPE	DESCRIPTION
Cus_ID	int	Customer id for users
P_ID	varchar	Product id of the products
Pur_Qty	varchar	Quantity of purchased items
Price	varchar	Price of the products
Pur_Date	varchar	Date of purchase

Table Name: ratingtable

Primary Key: P\_ID

Description: Rating table is used to store the store the customers ratings over the products and services of the shop

FIELD NAME	DATA TYPE	DESCRIPTION
P_ID	int	Product id of the products
Rating	varchar	Rating is used to rate the product by the rating stars
Uid	varchar	User id for identify the user
Date	varchar	Date of rating entered
Fdb	varchar	It is the feedback in text

Table Name : reportstable

Primary Key : P\_ID

Description : Reports table is used to store the sale details of the shop

FIELD NAME	DATA TYPE	DESCRIPTION
P_ID	int	Id of report
P_Quantity	varchar	Quantity of product
Pur_Date	varchar	Purchase date

Table Name: stocktable

Primary Key: stockid

Description : Store the details of available stocks

FIELD NAME	DATA TYPE	DESCRIPTION
stockid	int	Serial number
P_id	varchar	Product id

Stk_qty	varchar	Quantity of stock
---------	---------	-------------------

Table Name: stafftable

Primary Key: sid

Description : Store the details of current staffs in the shop

FIELD NAME	DATA TYPE	DESCRIPTION
Sid	int	Id of staff
Name	varchar	Name of staff
Place	varchar	Place
DOB	varchar	Date of birth
Qualification	varchar	Qualification
Email	varchar	e-mail id
Gender	varchar	Gender of staff
Designation	varchar	Designation of staff