

TABLES

Table 1: Login

Primary key: username

Purpose: To store login details

Column	Type	Description
Username	varchar(50)	Primary Key, Email id
Password	varchar(50)	Password, unique password
User type	varchar(50)	user type
Status	varchar(50)	Status

Table 2: Customer

Primary key: customer_id

Foreign key: emailid

Purpose: To store customer details

Column	Type	Description
---------------	-------------	--------------------

customer_id	int(50)	Primary Key, customer id
customer_name	varchar(50)	Name of customer
emailid	varchar(50)	Foreign Key , Email id
Phone_number	bigint(50)	Phone Number of Customer
address	Text	Address of Customer
appcode	varchar(50)	App code

Table 3: Category

Primary key: category_id

Purpose: To store category details

Column	Type	Description
category_id	int(50)	Primary Key, Category id

Categoryname	varchar(50)	Category Name
--------------	-------------	---------------

Table 4: stock

Primary key: stock_id

Foreign key: product_id

Purpose: To store stock details

Column	Type	Description
stock_id	int(50)	Primary Key, Stock id
product_id	int(50)	Foreign Key, Product id
Stockqty	bigint(50)	Quantity of Stock
Stockdate	date	Stock Added Date
Status	varchar(50)	Status

Table 5: product

Primary key: product_id

Foreign key: category_id

Purpose: To store product details

Column	Type	Description
product_id	int(50)	Primary Key, Product id
productname	varchar(50)	Product Name
category_id	int(50)	Foreign key, Category id
Quantity	bigint(50)	Quantity of product
manufacturingdate	date	Manufacturing Date
Expirydate	date	Expiry Date
Price	double	Price of Product
manufacturer	varchar(50)	Manufacturing company
Description	text	About the product

Madein	varchar(50)	Country name
Image	varchar(50)	Image of product
Qrcode	varchar(50)	Quick Response code
Status	varchar(50)	Status

Table 6: cart

Primary key: Cartid

Foreign key: Email

Purpose: To store cart details

Column	Type	Description
Cartid	int(11)	Primary Key, Cart id
Email	varchar(50)	Foreign Key, Email
Cdate	date	

Flag	int(11)
------	---------

Table 7: cart_item

Primary key: cart_item_id

Foreign key: Cartid , product_id

Purpose: To store cart item details

Column	Type	Description
cart_item_id	int(8)	Primary Key, Cart item id
Cartid	int(8)	Foreign Key, Cart id
product_id	int(8)	Foreign Key, Product id
no_of_quantity	int(8)	Quantity of product

Table 8: purchase

Primary key: purchase_id

Foreign key: bill_no, Emailed, product_id

Purpose: To store purchase details

Column	Type	Description
purchase_id	int(8)	Primary Key, Purchase id
bill_no	int(8)	Foreign Key, Bill No
Emailed	varchar(50)	Foreign Key, Emailed
product_id	int(8)	Foreign Key, Product id
purchase_date	date	Product Purchased Date
Quantity	bigint(15)	Quantity of product

Table 9: bill

Primary key: bill_no

Foreign key: Emailed

Purpose: To store bill details

Column	Type	Description
--------	------	-------------

bill_no	int(50)	Primary Key, Bill No
Emailed	varchar(50)	Foreign Key, Emailed
Amount	int(50)	Total Amount
bill_generate_date	date	Date of bill generated
Status	varchar(50)	Status

Table 10: feedback

Primary key: feedback_id

Purpose: To store feedback details

Column	Type	Description
feedback_id	int(8)	Primary key, Feedback id
from_id	varchar(50)	Sender's id

Message

varchar(50)

Message

send_date

date

Feedback send date