DATABASE TABLE DESIGN

Table 1: tb_Login

Primary Key: Log_id

FieldName	Data type	Size	Description
Log_id	int	11	Unique Login
			id
Username	Varchar	20	Store
			Username
Password	Varchar	20	Store
			Password
Status	varchar	20	Store Status

Table 2: tb_Register

Primary Key: Reg_id

Foreign Key :Log_id

FieldName	Data type	Size	Description
Reg_id	int	11	UniqueRegiste
			r id
Log_id	int	11	Login id
Firstname	Varchar	25	Store
			Password
Lastname	Varchar	25	User First
			Name
Contact_no	int	12	User Last
			Name
Address	Varchar	50	User Address
City	Varchar	25	User City
Email	Varchar	35	User Email
pasword	varchar	10	password

Table 3: tb_Product

Primary Key: P_id

Foreign Key:

1			
FieldName	Data type	Size	Description
P_id	int	11	Unique
			Product id
P_name	Varchar	20	Product Name
P_type	Varchar	20	Product Type
P_image	Varchar	20	Product Image
P_dimension	Varchar	15	Product
			Dimension
P_prize	int	10	Product Prize
P_description	Varchar	50	Product
			Description
P_status	varchar	40	Product Status
P_color	varchar	40	Product color

Table 4: tb_Booking

Primary Key : B_id

Foreign Key : Reg_id

FieldName	Data type	Size	Description
B_id	int	11	Unique
			Booking id
Reg_id	int	11	Registration id
B_item	Varchar	20	Booked Item
B_quantity	int	11	Booked
			Product
			Quantity
P_id	int	11	Product id
B_paymethod	Varchar	50	Payment
			Method
B_date	Date	20	Booking Date
B_time	Varchar	20	Booking Time
P_status	varchar	40	Status

Table 5: tb_Payment

Primary Key: Pay_id

Foreign Key: B_id

FieldName	Data type	Size	Description
Pay_id	int	11	Unique
			Payment id
B_id	int	11	Booking id
Pay_total_charges	int	20	Total payment
			charge
Pay_ card_no	int	11	User card no
Pay_ cvv_no	int	11	Card ccv no
Pay_expire_date	Date		Card expire
			date
Pay_holder_name	Varchar	20	Account
			holder name

Table 6: tb_Feedback

Primary Key : F_id

Foreign Key: Reg_id

FieldName	Data type	Size	Description
F_id	int	11	Unique
			Payment id
Reg_id	int	11	Registration id
F_feedback	Varchar	50	Customers
			Feedback

Table 7: tb_Order

Primary Key : Order_id

Foreign Key :B_id

FieldName	Data type	Size	Description
Order_id	int	11	Unique Order
			id
B_id	int	11	Booking id

Table 8: Seller_Reg

Primary Key : Reg_id

Foreign Key :Log_id

Data type	Size	Description
int	11	UniqueRegiste r id
int	11	Login id
Varchar	25	Store
		Password
Varchar	25	User First
		Name
int	12	User Last
		Name
Varchar	50	User Address
Varchar	25	User City
Varchar	35	User Email
varchar	10	password
	int int Varchar Varchar int Varchar Varchar Varchar Varchar Varchar	int 11 int 11 Varchar 25 Varchar 25 int 12 Varchar 50 Varchar 25 Varchar 35

Table 9: tb_SELLER

Primary Key : seller_id

Foreign Key: category_id

	Data type	Size	Description
FieldName			
seller_id	int	11	sellerid
color	varchar	11	color
prize	int	11	Prize of product
image	varchar	100	image
P_id	int	30	Product id
description	varchar	100	description
Caterory_id	int	11	category

Table 10: tb_CART

Primary Key : Cart_id

Foreign Key: Reg_id,P_id

FieldName	Data type	Size	Description
cart_id	int	11	sellerid
Reg_id	int	30	Reg_id
P_id	int	30	P_id

Table 11: tb CATEGORY

Primary Key: Category_id

FieldName	Data type	Size	Description
Category_id	int	11	categoryid
C_name	int	30	name
Product_id	int	11	productid