

# **DATABASE TABLE DESIGNS**

Table No. 1: - tbl\_userType

Primary key: - type\_id

Foreign key: -

Field Name	Type	Size	Description
type_id	int	11	Primary key
type_name	varchar	20	User type

Table No. 2: – tbl\_login

Primary key: - login\_id

Foreign key: - type\_id

Field Name	Type	Size	Description
login_id	int	11	Primary key
email	varchar	25	User's email id
password	varchar	25	Password
type_id	int	11	Foreign key

Table No. 3: – tbl\_registration

Primary key: - user\_id

Foreign key: - login\_id

Field Name	Type	Size	Description
user_id	int	11	Primary key
user_fname	varchar	25	User's first name
user_lname	varchar	25	User's last name
user_phno	varchar	10	User's phone number
user_status	varchar	20	Status of the user
login_id	int	11	Foreign key

Table No. 4: – tbl\_Category

Primary key: - cat\_id

Foreign key: -

Field Name	Type	Size	Description
Cat_id	int	11	Primary key
Cat_name	char	30	Category name

Table No. 5: – tbl\_subcategory

Primary key: - thtr\_id

Foreign key: -cat\_id

Field Name	Type	Size	Description
Sub_id	int	11	Primary key
Cat_id	varchar	45	Foreign key
Sub_name	varchar	25	subcategory

Table No. 6: – tbl\_subcat\_vehicle

Primary key: - vehicle\_id

Foreign key: -sub\_id

Field Name	Type	Size	Description
vehicle_id	int	11	Primary key
Sub_id	int	11	Foreign key
wheel	varchar	25	No of wheels
Model_name	varchar	25	Model_name
Fuel type	varchar	10	Fuel type
Year_of_purchase	int	10	Year of purchase
price	int	10	price

Table No. 7: – tbl\_subcat\_computer

Primary key: - cp\_id

Foreign key: - Sub\_id

Field Name	Type	Size	Description
cp_id	int	11	Primary key
Sub_id	int	11	Foreign key
cp_name	varchar	25	computer name
cp_Ram	varchar	25	RAM
cp_Rom	varchar	10	ROM
cp_processor	varchar	30	processor
price	int	10	price

Table No. 8: – tbl\_subcat\_furniture

Primary key: - ft\_id

Foreign key: - sub\_id

Field Name	Type	Size	Description
ft_id	int	11	Primary key
Sub_id	int	11	Foreign key
Ft_material	varchar	25	material
Ft_name	varchar	25	name
price	int	10	price