# **TABLE DESIGN**

### Table no:1

Table Name: tble\_login

Table Desc:Login table

Primary Key: login\_id

Foreign Key: usertype\_id references tbl\_usertype

Field Name	Data Type	Size	Description
login_id	Int	20	Login id
username	Varchar	50	Username
password	Varchar	50	Password
status	Int	5	Status (Admin or User)
usertype	Int	5	Type of the user

# Table no:2

Table Name: tbl\_usereg

Table Description(Desc): this is user registration table

Primary Key: reg\_id

Field Name	Data Type	Size	Description
reg_id	Int	20	Registration id of the user
name	Varchar	50	Name of the user
district_id	Int	50	District of the user
email_id	Varchar	50	Email id of user
state_id	Int	20	State of the user
city	Varchar	50	City of the user
Contact_no	Varchar	30	Contact number of user
login_id	Int	20	Login id of user

Table Name: tble\_usertype

Table Desc: usertype table

Primary Key : usertype\_id

Foreign Key:

Field Name	Data Type	Size	Description
usertype_id	Int	20	Usertype_id
role	Varchar	20	Role of user
status	Int	5	Status of the user

#### Table no:4

Table Name: tble\_category

Table Desc: category of products table

Primary Key: category\_id

Foreign Key:

Field Name	Data Type	Size	Description
category_id	int	20	Category id
category name	varchar	50	Category name

### Table no:5

Table Name: tble\_product

Table Desc: product details table

Primary Key: product\_id

Foreign Key: category\_id references tble\_category

Field Name	Data Type	Size	Description
product_id	int	50	Product id
Category_id	int	50	Category id
name	Varchar	50	Product name
color	Varchar	50	Product color
warranty	varchar	50	Product warranty
image	Varchar	50	Product images
price	Varchar	50	Product price
size	Varchar	50	Size of the product
description	Varchar	100	Description about the product
quantity	Int	50	Products available

Table Name: tble\_images

Table Desc: to add images table

Primary Key: image\_id

Foreign Key: product\_id references tbl\_product

Field Name	Data Type	Size	Description
image_id	int	50	Image id
product_id	int	50	Product id
image	varchar	100	photos

# Table no:7

Table Name: tble\_payment

Table Desc: product payement table

Primary Key: payment\_id

Field Name	Data Type	Size	Description
payment_id	int	50	Payment id
card type	varchar	50	Type of card
card _holder _name	varchar	50	Name of card holder
card number	int	50	Card number
total amount	int	50	Total amount
status	int	20	status
login_id	int	20	Login id of user

Table Name: tble\_cart

Table Desc: to add items to cart table

Primary Key : cart\_id

Foreign Key: login\_id references tble\_login

Field Name	Data Type	Size	Description
cart_id	int	50	Cart id
login_id	int	50	Login id
product_id	int	50	Product id
quantity	int	50	Available products

# Table no: 9

Table Name: tble\_otp

Table Desc: otp table

Primary Key: otp\_id

Field Name	Data Type	Size	Description
otp_id	Int	20	Otp id
login_id	Int	50	Login id
otp	Varchar	20	Otp number
status	Int	5	Status

Table Name: tble\_delivery

Table Desc: product ordered delivery details table

Primary Key: delivery\_id

Foreign Key: login\_id references tble\_login and order\_id references tble\_order

Field Name	Data Type	Size	Description
delivery_id	Int	20	Delivery id
login_id	Int	20	Login id
order_id	Int	20	Order id
status	Int	5	Status of delivered or
			not

Table no: 11

Table Name: tble\_order

Table Desc: product ordered details table

Primary Key: order\_id

Foreign Key: product\_id references tble\_product and login\_id references tble\_login

Field Name	Data Type	Size	Description
order_id	Int	20	Order id
quantity	Int	20	Available products
product_id	Int	20	Product id
status	Int	5	Status
login_id	Int	20	Login id
buy_type_id	Int	20	Buy type id

Table no: 12

Table Name: tble\_jobreq

Table Desc: job request table

Primary Key: job\_id

Field Name	Data Type	Size	Description
job_id	Int	20	Job id
login_id	Int	20	Login id
approve	varchar	50	Approve request

Table Name: tble\_jobtype

Table Desc: job type table

Primary Key: jobtype\_id

Foreign Key: job\_id references tble\_jobreq

Field Name	Data Type	Size	Description
jobtype_id	Int	20	Job type id
job_id	Int	20	Job id
job_name	Varchar	50	Job name

Table no: 14

Table Name: tble\_addressorder

Table Desc: address to order products table

Primary Key: address\_id

Foreign Key: reg\_id references tble\_userreq and place\_id references tble\_place

Field Name	Data Type	Size	Description
address_id	Int	20	Address id
name	Varchar	50	Name of the user
address	Varchar	100	Address of the user
phone	Varchar	100	Phone number of the user
reg_id	Int	20	Registration id
street	Varchar	50	Street
pin	Int	20	pincode

Table Name : tble\_state

Table Desc: state to order products table

Primary Key: state\_id

Foreign Key:

Field Name	Data Type	Size	Description
state_id	Int	20	State id
state	Varchar	50	State of the user

#### Table no: 16

Table Name: tble\_district

Table Desc: district to order products table

Primary Key: district\_id

Foreign Key: state\_id references tble\_state

Field Name	Data Type	Size	Description
district_id	Int	20	District id
district	Varchar	50	District of the user
state_id	Int	20	State id

#### Table no: 17

Table Name: tble\_career

Table Desc: to apply job by the user table

Primary Key: jobnew\_id

Foreign Key: jobtype\_id references tble\_jobtype

Field Name	Data Type	Size	Description
jobnew_id	Int	20	jobnew id
name	Varchar	50	Name of the user
email	Varchar	50	Email id
contact	Varchar	50	Contact number
location	Varchar	50	Location
Jobtype_id	Varchar	50	Job type
upload_file	Varchar	50	Upload file

Table Name: tble\_feedback

Table Desc: to add feedback user table

Primary Key: f\_id

Foreign Key: login\_id

Field Name	Data Type	Size	Description
f_id	Int	50	Feedback id
login_id	Int	50	Login id
feedback	Varchar	50	Feedback

Table no: 19

Table Name : tble\_teamreg

Table Desc: team registration table

Primary Key: team\_id

Field Name	Data Type	Size	Description
team_id	Int	50	Team id
login_id	Int	50	Login id
name	Varchar	50	Name of the team member
designation	Varchar	50	The area of working
status	Int	5	status
contact_no	Varchar	100	Contact number
email_id	Varchar	50	Email id

Table Name: tble\_teamrequst

Table Desc: to request team table

Primary Key: req\_id

Field Name	Data Type	Size	Description
req_id	Int	20	Request id
date	Int	20	Date of request
approve	Varchar	50	Approve request
login_id	Int	20	Login id