

**MAIN PROJECT**

**TOPIC: E-FARMING**

**Submitted by:**

Neha Alex  
RMCA B Batch  
Roll no:10

**Submitted to:**

Anit Miss

# TABLE DESIGN

## TABLE DESIGN

**Table No: 01**

**Table Name: login**

**Primary key: loginid**

s.No	Name	Data type	Description
1.	loginid	int(15)	login id
2.	username	varchar(30)	username
3.	password	varchar(30)	password
4.	type	varchar(30)	type
5.	status	int(15)	current status

**Table No: 02**

**Table Name: register**

**Primary key: id**

**Foreign key: loginid references table login**

s.No	Name	Data type	Description
1.	id	int(15)	registration id
2.	loginid	int(15)	login id
3.	fname	varchar(30)	user first name
4.	lname	varchar(30)	user last name
5.	email	varchar(30)	user email
6.	address	varchar(30)	user address
7.	place	varchar(100)	user place
8.	phone	int(30)	user phone number
9.	estatus	int(30)	current status

**Table No: 03**

**Table Name: tbl\_category**

**Primary key: id**

s.No	Name	Data type	Description
1.	id	int(11)	category id
2.	categoryname	varchar(50)	category name
3.	image	varchar(20)	image of the category
4.	status	varchar(50)	current status

**Table No: 04**

**Table Name: tbl\_products**

**Primary key:pro\_id**

s.No	Name	Data type	Description
1.	<b>pro_id</b>	int(20)	product id
2.	category	varchar(50)	product category
3.	product_name	varchar(50)	product name
4.	product_image	varchar(20)	product image

**Table No: 05**

**Table Name: farmdetail**

**Primary key: farmid**

**Foreign key: loginid references table login**

s.No	Name	Data type	Description
1.	<b>farmid</b>	int(100)	farm id
2.	<b>loginid</b>	int(100)	farmer login id
3.	farm_name	varchar(100)	farm name
4.	email	varchar(100)	farmer email
5.	phone	int(30)	phone number
6.	address	int(100)	address
7.	about	int(100)	about farm
8.	idproof	varchar(100)	id-proof of farmer
9.	status	int(10)	status

**Table No: 06**

**Table Name: farmer\_product**

**Primary key: id**

**Foreign key: loginid references table login**

s.No	Name	Data type	Description
1.	<b>id</b>	int(10)	product id
2.	<b>loginid</b>	int(20)	farmer login id
3.	fname	varchar(100)	farmer first name
4.	place	varchar(100)	farmer place
5.	pro_id	int(20)	product id
6.	price	int(20)	price of the product
7.	quantity	int(20)	product quantity
8.	image	varchar(100)	product image
9.	status	int(20)	product status

**Table No: 07**

**Table Name: pro\_req**

**Primary key: p\_req**

**Foreign key: loginid references table login**

s.No	Name	Data type	Description
1.	<b>p_req</b>	int(100)	requested product id
2.	<b>loginid</b>	int(100)	farmer login id
3.	fname	varchar(100)	farmer name
4.	email	varchar(100)	farmer email
5.	phone	int(30)	phone number
6.	address	int(100)	address
7.	product_name	int(100)	requested product name
8.	image	varchar(100)	requested product name
9.	status	int(20)	status

**Table No: 08**

**Table Name: tbl\_cart**

**Primary key: id**

**Foreign key: loginid references table login**

s.No	Name	Data type	Description
1.	<b>id</b>	int(30)	cart id
2.	<b>loginid</b>	int(30)	buyer login id
3.	fname	varchar(100)	farmer name
4.	o_id	int(50)	farmer product id
5.	pro_id	int(30)	product id
6.	quantity	int(30)	purchased quantity
7.	price	int(30)	product price
8.	totalprice	int(30)	product total price
9.	status	int(30)	cart status

**Table No: 09**

**Table Name: order\_tbl**

**Primary key: id**

**Foreign key: loginid references table login**

s.No	Name	Data type	Description
1.	id	int(10)	order id
2.	login_id	int(10)	buyer login id
3.	cartid	int(10)	cart id
4.	price	int(10)	product price
5.	status	varchar(20)	status of the order
6.	date	varchar(50)	ordered date

**Table No: 10**

**Table Name: tbl\_payment**

**Primary key: id**

**Foreign key: loginid references table login**

s.No	Name	Data type	Description
1.	payment_id	int(50)	payment id
2.	login_id	int(50)	buyer login id
3.	cartid	int(50)	buyer cart id
4.	amount	int(50)	product price
5.	status	varchar(50)	status of the payment

**Table No: 11**

**Table Name: feedback**

**Primary key: id**

s.No	Name	Data type	Description
1.	id	int(100)	feedback id
2.	name	varchar(30)	buyer name
3.	comment	varchar(50)	comments on service
4.	Order_proof	varchar(100)	order summary
5.	fdate	varchar(50)	feedback written date