

## TABLE DESIGN

Database: CutiPie

### 1. Table Name: tbl\_Regsitration

Primary Key: Regid

FIELD	DATA TYPE	SIZE	DESCRIPTION
Regid	Integer	20	Registrationid
Loginid	Integer	20	loginid
Name	Varchar	40	Name
Phno	Integer	10	Phone Number
email	Varchar	20	Email
Housename	Varchar	50	Address
city	Varchar	10	city
District	Varchar	15	district
Pincode	Varchar	10	Pincode
status	Integer	5	Status

### 2. Table Name: tbl\_login

Primary Key: uname

FIELD	DATA TYPE	SIZE	DESCRIPTION
loginid	Integer	20	Login Id
uname	varchar	30	User Name
passwd	Varchar	30	Password
Role	Integer	5	Role
status	Integer	5	Status

**3. Table Name: tbl\_product**  
**Primary Key: Product id**

FIELD	DATA TYPE	SIZE	DESCRIPTION
Product id	Integer	20	Product Id
Product name	varchar	30	Product Name
Product price	Integer	50	Product Price
description	Varchar	40	Description
categoryid	Varchar	30	Categoryid
image	varchar	20	Image
quantity	integer	30	Quantity
Product availability	varchar	255	Product availability

**4 . Table Name: tbl\_Order**  
**Primary Key: Orderid**  
**Foreign key:Product id**

FIELD	DATA TYPE	SIZE	DESCRIPTION
Order id	Integer	25	Order id
Product id	Integer	20	Product id
Ordered list	Varchar	25	Ordered list
Quantity	Integer	30	Quantity
Weightage	Integer	30	Weightage of product
Booking date	date		Booking date
System date	Date		System date
cost	Integer	25	Cost
Time	Time		Time
Status	Integer	5	Status
uname	varchar	15	Username

**5 . Table Name: tbl\_Category**  
**Primary Key: Category id**

FIELD	DATA TYPE	SIZE	DESCRIPTION
Category id	Integer	20	Category id
Category name	varchar	30	Category name
Status	Integer	5	status

**6 . Table Name: tbl\_cart**

**Primary Key: Cart id**

**Foreign Key: Product id**

FIELD	DATA TYPE	SIZE	DESCRIPTION
Cart id	Integer	34	Cart Id
Product id	varchar	25	Product Id
Quantity	varchar	25	Number of Count
Product price	integer	30	Product price
Total price	Date	20	Total price
status	Integer	5	Status

**7 . Table Name: tbl\_Payment**

**Primary Key: Payid**

FIELD	DATA TYPE	SIZE	DESCRIPTION
Pay id	Integer	25	Pay id
Card no	Integer	40	Card number
Name	varchar	30	Name
Cvv	Varchar	25	Cvv Number
balance	Integer	10	Balance

**8. Table Name: tbl\_track**

**Primary Key:track id**

**Foreign Key: order id**

FIELD	DATA TYPE	SIZE	DESCRIPTION
Track id	Varchar	25	Track id
Ship id	Varchar	25	Ship id
Order id	Integer	30	Order id
Place	Varchar	40	Place
Delivery details	Varchar	40	Delivery details
Status	Integer	5	status

**9.Table Name: tbl\_Deliveryboy**  
**Primary Key:Staffid**

FIFLED	DATATYPE	SIZE	DESCRIPTION
Staff id	Integer	20	Staff id
Staff name	Varchar	15	Staff name
Status	Varchar	5	status

**10.Table Name:tbl\_feedback**  
**Primary Key:Feedbackid**  
**Foreign Key:Regid**

FIFLED	DATATYPE	SIZE	DESCRIPTION
<b>Feedback id</b>	<b>Integer</b>	<b>10</b>	<b>Feedback id</b>
Regid	<b>Integer</b>	<b>20</b>	Registrationid
<b>Message</b>	<b>Varchar</b>	<b>250</b>	<b>User feedback</b>