**TABLE DESIGN**

1. **Table name: tbl\_userLogin**

Uses: To store the detailes of users of the system

Primary Key : User\_id

|  |  |  |  |
| --- | --- | --- | --- |
| **Sl.no** | **Field\_name** | **Data\_type** | **Description** |
| 1 | User\_id | Int(5) | Id of the user,  index key |
| 2 | User\_name | Varchar(35) | Name of the user |
| 3 | Password | Varchar(35) | Password of the user |
| 4 | User\_type | Varchar(35) | Type of user |
| 5 | Status | Varchar(35) | Status of the user |

1. **Table name: tbl\_register.**

Uses: To store the registered detailes of users of the system.

|  |  |  |  |
| --- | --- | --- | --- |
| **Sl.no** | **Field\_name** | **Data\_type** | **Description** |
| 1 | User\_id | int | Id of the user,  Index key |
| 2 | User\_name | Varchar(35) | Name of the user |
| 3 | Phone | int | Phone no. of the user |
| 4 | Place | varchar | Place of the user |

Primary Key : User\_id

1. **Table name: tbl\_address.**

Uses: To store the multiple address of the users of the system.

Primary Key : Address\_id.

|  |  |  |  |
| --- | --- | --- | --- |
| **Sl.no** | **Field\_name** | **Data\_type** | **Description** |
| 1 | Address\_id | Int | Id of the user address |
| 2 | User\_id | Int | Id of the user |
| 3 | Address | Varchar(35) | Address of the user |
| 4 | City | Varchar(35) | City where the address is. |
| 5 | Postal\_code | Varchar(35) | Postal code of the city. |

1. **Table name: tbl\_payment.**

Uses: To store the detailes of payment.

Primary Key : Payment\_id.

|  |  |  |  |
| --- | --- | --- | --- |
| **Sl.no** | **Field\_name** | **Data\_type** | **Description** |
| 1 | Payment\_id | int | Id of the payment |
| 2 | Order\_id | Int | Id of the user |
| 3 | Payment\_type | Varchar(35) | Type of payment |
| 4 | Card\_type | Varchar(35) | Type of card used to pay |
| 5 | Amount | Int | Amount paid |
| 6 | Payment\_date | Date | Payment done date |
| 7 | Card\_name | Varchar(35) | Card holder name |
| 8 | Card\_number | Int | Card number |
| 9 | Exp\_date | Date | Expairy date |
| 10 | Status | Varchar(35) | Payment done/failed |

1. **Table name: tbl\_adminLogin.**

Uses :To store the admin login detailes

Primary Key : admin\_id

|  |  |  |  |
| --- | --- | --- | --- |
| **Sl.no** | **Field\_name** | **Data\_type** | **Description** |
| 1 | Admin\_id | Int | Id of the admin |
| 2 | Admin\_name | Varchar(35) | Name of the admin |
| 3 | Password | Varchar(35) | Password of the admin |
| 4 | Status | Varchar(35) | Status of the admin |

**6.Table name: tbl\_cat.**

Uses : To store the detailes of catagories.

Primary Key : cat\_id.

|  |  |  |  |
| --- | --- | --- | --- |
| **Sl.no** | **Field\_name** | **Data\_type** | **Description** |
| 1 | Cat\_id | Int | Id of the catogory |
| 2 | Cat\_name | Varchar(35) | Name of the catogory |
| 3 | Cat\_image | Varchar(35) | Image of the catogory |
| 4 | Status | Varchar(35) | Status of the catagory |

**7.Table name: tbl\_product.**

Uses : To store the detailes of product

Primary Key : product\_id.

|  |  |  |  |
| --- | --- | --- | --- |
| **Sl.no** | **Field\_name** | **Data\_type** | **Description** |
| 1 | Product\_id | Int | Id of the product |
| 2 | Cat\_id | Int | Id of the category |
| 3 | Product\_name | Varchar(35) | Name of the product |
| 4 | Product\_price | Int | Price of the product |
| 5 | Product\_image |  | Image of the product |
| 6 | Status | Varchar(35) | Status of product |

**8. Table name: tbl\_orderDetailes.**

Uses : To store the detailes of the orders.

Primary Key : order\_id.

|  |  |  |  |
| --- | --- | --- | --- |
| **Sl.no** | **Field\_name** | **Data\_type** | **Description** |
| 1 | Order\_id | Int | Id of the order |
| 2 | DeliveryBoy\_id | Int | Id of the deliveryBoy |
| 3 | User\_id | Int | Id of the user |
| 4 | Order\_date | Date | Date of order |
| 5 | Order\_totalamnt | Int | Total amount of items |
| 6 | Coupon\_name | Varchar(35) | Coupon used |
| 7 | Paid\_amont | Int | Amount user paid |
| 8 | status | Varchar(35) | Status of the order |

**9. Table name: tbl\_orderItemDetailes.**

Uses : To store the detailes of the ordered items.

Primary Key : orderItem\_id.

|  |  |  |  |
| --- | --- | --- | --- |
| **Sl.no** | **Field\_name** | **Data\_type** | **Description** |
| 1 | orderItem\_id | int | Id of the ordered item |
| 2 | Order\_id | int | Id of the ordered item |
| 3 | Product\_id | Int | Id of the product item |
| 4 | Quantity | Int | Quantity of item ordered |
| 5 | Price | Int | Price of the items |
| 6 | status | Varchar(35) | Status of the item |

**9. Table name: tbl\_deliveryBoy.**

Uses : To store the detailes of the delivery boy.

Primary Key : deliveryBoy\_id.

|  |  |  |  |
| --- | --- | --- | --- |
| **Sl.no** | **Field\_name** | **Data\_type** | **Description** |
| 1 | deliveryBoy\_id | Int | Id of the deliver boy |
| 2 | deliveryBoy\_name | Varchar(35) | Name of the delivery boy |
| 3 | deliveryBoy\_phone | Int | Phone number |
| 4 | Aaddar\_card | Image | Id proof |
| 5 | status | Varchar(35) | status |

**10.Table name: tbl\_rating.**

Uses : To store the detailes about rating.

Primary Key : rating\_id.

|  |  |  |  |
| --- | --- | --- | --- |
| **Sl.no** | **Field\_name** | **Data\_type** | **Description** |
| 1 | Rate\_id | int | Id of the rating |
| 2 | Product\_id | int | Id of rated product |
| 3 | rating | Varchar(25) | Rating given |
| 4 | date | date | Date on rated |