**TABLE DESIGN**

Table 1: tbl\_login

Primary key:loginid

|  |  |  |  |
| --- | --- | --- | --- |
| SL No | Field Name | Data type | Description |
| 1 | email | Int(20) | Primary key to identify each login |
| 2 | Password | Varchar(20) | Password of the user |
| 3 | Username | Varchar(30) | Name of the user |
| 4 | Status | Int(20) | Status of the user |
| 5 | Role | Int(20) | Role of the user |

|  |  |  |  |
| --- | --- | --- | --- |
| SL No | Field Name | Data type | Description |
| 1 | sid | Int(20) | Primary key to identify each state |
| 2 | Sname | Varchar(40) | Name of each state |

Table 2:tbl\_state

Primary key:sid

Table 3:tbl\_district

Primary key:did

Foreign key:sid reference tbl\_state

|  |  |  |  |
| --- | --- | --- | --- |
| SL No | Field Name | Data type | Description |
| 1 | Did | Int(20) | Primary key to identify each district |
| 2 | sid | Int(20) | State id |
| 3 | Dname | Varchar(40) | Name of district |

Table 4:tbl\_cust\_Registration

Primary key:Rid

Foreign key:loginid references tbl\_login,did references tbl\_district

|  |  |  |  |
| --- | --- | --- | --- |
| SL No | Field Name | Data Type | Description |
| 1 | cid | Int(20) | Primary key to identify each user |
| 2 | mailid | Varchar(20) | email of User for login |
| 3 | Fname | Varchar(30) | First name of the user |
| 4 | Lname | Varchar(30) | Last name of the user |
| 5 | Hname | Varchar(30) | House name of the user |
| 6 | city | Varchar(30) | City of the user |
| 7 | Pin | Int(20) | Pincode of the user |
| 8 | Mobile1 | Varchar(20) | Mobile number of the user |
| 9 | Package | Varchar(30) | Services customer enjoyed |

Table 5:tbl\_employee\_registration

Primary key:empd

Foreign key:email references tbl\_login,lid references tbl\_location

|  |  |  |  |
| --- | --- | --- | --- |
| SL No | Field Name | Data Type | Description |
| 1 | empid | Int(20) | Primary key to identify each user |
| 2 | mailid | Varchar(20) | email of User for login |
| 3 | Fname | Varchar(30) | First name of the user |
| 4 | Lname | Varchar(30) | Last name of the user |
| 5 | Designation | Varchar(30) | Role of the employee |
| 6 | Hname | Varchar(30) | House name of the user |
| 7 | Pin | Int(20) | Pincode of the user |
| 8 | Mobile1 | Varchar(20) | Mobile number of the user |
| 9 | Date of join | Varchar(20) | Date of employee join |

Table 6:tbl\_emp\_leave

Primary key:slno

Foreign key:username references tbl\_login

|  |  |  |  |
| --- | --- | --- | --- |
| SL No | Field Name | Data Type | Description |
| 1 | slno | Int(10) | Number of leave application |
| 2 | username | varchar(30) | User applying leave |
| 3 | Date of leave | Date | Date of days taken leave |
| 4 | reason | varchar(40) | Reason for leave |
| 5 | status | Int(1) | Approved by admin or not |

Table 7:tbl\_add\_stock

|  |  |  |  |
| --- | --- | --- | --- |
| SL No | Field Name | Data Type | Description |
| 1 | Pro\_id | Int(20) | Primary key to identify the products |
| 2 | Pro\_name | Varchar(30) | Name of the products |
| 3 | Price | Int(10) | Price of the product |
| 4 | quantity | Int(10) | Quantity of product purchased |
| 5 | Date | Date | Date of purchase |
| 6 | Expirydate | Date | Date of expiry of products |

Primary key:pro\_id

Table 8:tbl\_product\_purchase

Primary key:pur\_id

Foreign key: username refers tbl\_login,

|  |  |  |  |
| --- | --- | --- | --- |
| SL No | Field Name | Data Type | Description |
| 1 | Pur\_id | Int(20) | Primary key to identify each purchase |
| 2 | Pro\_name | Varchar(30) | Name of product |
| 3 | Pur\_quantity | Int(20) | Number of item brought |
| 4 | Username | Varchar(40) | Name of user who purchased |

Table 9:tbl\_feedback

Primary key:id

Foreign key:emp\_name references tbl\_emp\_reg,name refer tbl\_cust\_reg

|  |  |  |  |
| --- | --- | --- | --- |
| SL No | Field Name | Data Type | Description |
| 1 | Id | Int(20) | Primary key to identify each review |
| 2 | Emp\_name | Varchar(30) | Name of employee rated |
| 3 | Stars | Varchar(60) | Stars employee got |
| 4 | Service | Varchar(50) | Service employee did |
| 5 | Date | Date | Date of rating |
| 6 | Cust\_name | Varchar(20) | Name of customer who rated |

Table 10:tbl\_counterbooking

Primary key: bid

Foreign key:username references tbl\_login,advance\_pay refer tbl\_payment

|  |  |  |  |
| --- | --- | --- | --- |
| SL No | Field Name | Data Type | Description |
| 1 | bid | Int(20) | Primary key to identify each booking |
| 2 | Package | Varchar(30) | Package customer choose |
| 3 | Counter | Varchar(60) | Counter user choose |
| 4 | Advance\_pay | Int | If user need priority he pays in advance |
| 5 | Date | Date | Date of service user wish |
| 6 | Time | Time | time user wants service |

Table 11:tbl\_payment

Primary key:pay\_id

Foreign key:username refer tbl\_login

|  |  |  |  |
| --- | --- | --- | --- |
| SL No | Field Name | Data Type | Description |
| 1 | pid | Int(20) | Primary key to identify each payment transaction |
| 2 | amount | int(20) | Amount of payment |
| 3 | Pdate | Date | Date of payment |
| 4 | Username | Varchar(20) | Who did payment |

Table 12:tbl\_cart

Primary key:cart\_id

Foreign key:username references tbl\_login

|  |  |  |  |
| --- | --- | --- | --- |
| SL No | Field Name | Data Type | Description |
| 1 | Cart\_id | Int(20) | Primary key to identify each cart |
| 2 | Username | Varchar(30) | Owner of cart |
| 3 | items | Varcahr(50) | Items in cart |
| 4 | Cart\_date | Date | Date od adding items to cart |