**TABLE DESIGN**

Table No.1 – tbl\_login

PK – login\_id

|  |  |  |  |
| --- | --- | --- | --- |
| **Sl.No.** | **Field Name** | **Datatype** | **Description** |
| 1 | login\_id | int(20) | Primary key of each login |
| 2 | login\_user | var(20) | Username |
| 3 | login\_pass | var(20) | Password |
| 4 | login\_ustatus | var(20) | Status of User |

Table No.2 – tbl\_state

PK – state\_id

|  |  |  |  |
| --- | --- | --- | --- |
| **Sl.No.** | **Field Name** | **Datatype** | **Description** |
| 1 | state\_id | int(20) | Primary key of each state |
| 2 | state | var(20) | Name of each state |

Table No.3 – tbl\_district

PK – district\_id

|  |  |  |  |
| --- | --- | --- | --- |
| **Sl.No.** | **Field Name** | **Datatype** | **Description** |
| 1 | district\_id | int(20) | Primary key of each district |
| 2 | district | var(20) | Name of each district |

Table No.4 – tbl\_ureg

PK – u\_regid

FK- login\_id references from tbl\_login,state\_id reference from tbl\_state,district\_id reference from tbl\_district

|  |  |  |  |
| --- | --- | --- | --- |
| **Sl.No.** | **Field Name** | **Datatype** | **Description** |
| 1 | u\_regid | int(20) | Primary key of each user |
| 2 | u\_regfname | var(50) | User’s first name |
| 3 | u\_regsname | var(50) | User’s second name |
| 4 | u\_reghouse | var(50) | House Name |
| 5 | u\_regpincode | var(50) | Pincode |
| 6 | u\_regmobile | var(50) | Mobile No. |
| 7 | u\_username | var(20) | Username |
| 8 | u\_password | var(20) | User Password |
| 9 | state\_id | int(20) | State id |
| 10 | district\_id | int(20) | District id |

Table No.5 – tbl\_category

PK – category \_id

|  |  |  |  |
| --- | --- | --- | --- |
| **Sl.No.** | **Field Name** | **Datatype** | **Description** |
| 1 | category\_id | int(20) | Id of category |
| 2 | Category\_name | var(20) | Name of category |

Table No.6– tbl\_subcategory

PK – district\_id

|  |  |  |  |
| --- | --- | --- | --- |
| **Sl.No.** | **Field Name** | **Datatype** | **Description** |
| 1 | subcategory\_id | int(20) | Id of subcategory |
| 2 | subcategory\_name | var(20) | Name of subcategory |
| 3 | Plant\_id | int(20) | Id of plant |

Table No.7 – tbl\_land

PK – land\_id

|  |  |  |  |
| --- | --- | --- | --- |
| **Sl.No.** | **Field Name** | **Datatype** | **Description** |
| 1 | land\_id | int(20) | Primary key of each land |
| 2 | Land\_img | var(100) | Image of land |
| 3 | Square\_feet | Int(20) | Square\_feet of land |
| 4 | l\_amount | var(20) | Amount |

Table No.8– tbl\_plant

PK – plant\_id

FK- Subcategory\_id references from tbl\_subcategory

|  |  |  |  |
| --- | --- | --- | --- |
| **Sl.No.** | **Field Name** | **Datatype** | **Description** |
| 1 | plant\_id | int(20) | Primary key of each plant |
| 2 | Subcategory\_id | var(20) | sub category id |
| 3 | plant\_name | var(100) | Name of each plant |
| 4 | plant \_descri | Var(100) | Description of each plant |
| 5 | plant \_img | Var(500) | Image of each plant |
| 6 | plant \_price | int | Price of each plant |
| 7 | type | Var(30) | Type |

Table No.9– tbl\_order

PK – order\_id

FK-login\_id references from tbl\_login,plant\_id references from tbl\_plant.

|  |  |  |  |
| --- | --- | --- | --- |
| **Sl.No.** | **Field Name** | **Datatype** | **Description** |
| 1 | order\_id | int(20) | Primary key of each order |
| 2 | Plant\_id | Varchar(20) | id of plant |
| 3 | no\_of\_plants | int(20) | No of plants to be orderd |
| 4 | tot\_price | Int(20) | Total price of purchased product |
| 5 | Login\_id | Int(20) | Login id |

Table No.10– tbl\_feedback

PK – feedback\_id

FK- login\_id references from tbl\_login

|  |  |  |  |
| --- | --- | --- | --- |
| **Sl.No.** | **Field Name** | **Datatype** | **Description** |
| 1 | feedback\_id | int(20) | Primary key of each feedback |
| 2 | feedback | var(100) | Feedback |
| 3 | login\_id | int(20) | Login id |

Table No.11– tbl\_complaint

PK – complaint\_id

FK- login\_id references from tbl\_login

|  |  |  |  |
| --- | --- | --- | --- |
| **Sl.No.** | **Field Name** | **Datatype** | **Description** |
| 1 | complaint \_id | int(20) | Primary key of each complaint |
| 2 | complaint | var(100) | complaint |
| 3 | login\_id | int(20) | Login id |

Table No.12– tbl\_rent

PK – rent\_id

FK- login\_id references from tbl\_login

|  |  |  |  |
| --- | --- | --- | --- |
| **Sl.No.** | **Field Name** | **Datatype** | **Description** |
| 1 | rent \_id | int(20) | Primary key of each rent |
| 2 | From\_date | var(100) | From date |
| 3 | To\_date | var(100) | To date |
| 4 | login\_id | int(20) | Login id |
| 5 | r\_amount | Int(100) | amount |

Table No.13– tbl\_fine

PK – fine\_id

FK- login\_id references from tbl\_login

|  |  |  |  |
| --- | --- | --- | --- |
| **Sl.No.** | **Field Name** | **Datatype** | **Description** |
| 1 | fine \_id | int(20) | Primary key of each fine |
| 2 | Rent\_id | int(20) | Rent id |
| 3 | login\_id | int(20) | Login id |
| 4 | f\_amount | int(20) | amount |

Table No.14– tbl\_payment

PK – payment\_id

FK- login\_id references from tbl\_login

|  |  |  |  |
| --- | --- | --- | --- |
| **Sl.No.** | **Field Name** | **Datatype** | **Description** |
| 1 | payment\_id | int(20) | Primary key of each payment |
| 2 | payment\_m | var(20) | Payment method |
| 3 | payment\_amount | var(50) | Amount |
| 4 | payment\_type | var(20) | Type of payment |
| 5 | login\_id | int(20) | Login id |