Table 1: tbl\_admin\_register

Description: Table stores the details of Admin

|  |  |  |  |
| --- | --- | --- | --- |
| Field Name | Data Type | Constraints | Description |
|  |  |  |  |
| admin\_name | VARCAHR(20) | Admin Name |
| admin\_role | VARCHAR(6) | NOT NULL | Admin Role |
| admin\_lname | VARCHAR(10) | NOT NULL | Admin Last Name |
| admin\_email | VARCHAR(20) | FOREIGN KEY | Admin Email |
| admin\_password | VARCHAR(20) | FOEIGN KEY | Admin Password |
| admin\_phone\_no | INT(12) | NOT NULL | Admin Phone |
| admin\_repeat\_password | VARCHAR(20) | NOT NULL | confirm passcode |
| admin\_location | VARCHAR(20) | NOT NULL | Admin Location |
| admin\_id | VARCHAR(15) | NOT NULL | Admin ID |

Table 2: tbl\_developers\_register

Description: Table stores the datails of developer

|  |  |  |  |
| --- | --- | --- | --- |
| Field Name | Data Type | Constraints | Description |
|  |  |  |  |
| developer\_id | INT(10) | PRIMARY KEY | Developer ID |
| developer\_role | VARCHAR(6) | NOT NULL | Developer Role |
| developer\_fname | VARCAHR(10) | NOT NULL | Developer Name |
| developer\_lname | VARCHAR(15) | NOT NULL | Developer Lname |
| developer\_email | VARCHAR(20) | FOREIGN KEY | Developer Email |
| developer\_password | VARCHAR(20) | FOREIGN KEY | Passcode |
| developer\_gender | VARCHAR(6) | NOT NULL | Developer Gender |
| developer\_phone | VARCHAR(12) | NOT NULL | Developer Phone |
| developer\_location | VARCHAR(20) | NOT NULL | Developer Location |

Table 3: tbl\_client\_register

Description: table stores the details of commited project user’s only

|  |  |  |  |
| --- | --- | --- | --- |
| Field Name | Data Type | Constraints | Description |
|  |  |  |  |
| client\_id | VARCHAR(10) | PRIMARY KEY | Client ID |
| client\_role | VARCHAR(6) | NOT NULL | Client Role |
| client\_fname | VARCHAR(10) | NOT NULL | Client fname |
| client\_lname | VARCHAR(15) | NOT NULL | Client lname |
| client\_email | VARCHAR(20) | FOREIGN KEY | Client Email |
| client\_password | VARCHAR(20) | FOREIGN KEY | Client passcode |
| client\_phone | INT(12) | NOT NULL | Client Phone |
| client\_dob | INT(12) | NOT NULL | Client DOB |
| client\_address | VARCHAR(30) | NOT NULL | Client address |
| client\_country | VARCHAR(10) | NOT NULL | Client Country |
| client\_gender | VARCHAR(5) | NOT NULL | Client Gender |
| client\_occupation | VARCHAR(10) | NOT NULL | Client occupation |
| client\_profile | VARCHAR(10) | NOT NULL | Client Profile |
| client\_captcha | VARCHAR(6) | NOT NULL | Client Captcha |

Table 4: tbl­\_blogger\_register

Description: table stores the details of blogger

|  |  |  |  |
| --- | --- | --- | --- |
| Field Name | Data Type | Constraints | Description |
|  |  |  |  |
| blogger\_id | VARCHAR(10) | PRIMARY KEY | Blogger ID |
| blogger\_role | VARCHAR(6) | NOT NULL | Blogger Role |
| blogger\_name | VARCHAR(10) | NOT NULL | Blogger Name |
| blogger\_lname | VARCHAR(15) | NOT NULL | Blogger lname |
| blogger\_email | VARCHAR(20) | FOREIGN KEY | Blogger Email |
| blogger\_password | VARCHAR(20) | FOREIGN KEY | Blogger passcode |
| blogger\_phone | INT(12) | NOT NULL | Blogger Phone |
| blogger\_dob | VARCHAR(12) | NOT NULL | Blogger DOB |
| blogger\_address | VARCHAR(20) | NOT NULL | Blogger address |
| blogger\_country | VARCHAR(15) | NOT NULL | Blogger country |
| blogger\_gender | VARCHAR(6) | NOT NULL | Blogger Gender |
| blogger\_occupation | VARCHAR(10) | NOT NULL | Blogger occupation |
| blogger\_captcha | VARCHAR(10) | NOT NULL | Blogger Captcha |

Table 5: login\_table

Description: this table stores the details of the login of admin,developer,blogger and user

|  |  |  |  |
| --- | --- | --- | --- |
| Field Name | Data Type | Constraints | Description |
|  |  |  |  |
| user\_name | VARCHAR(10) | PRIMARY KEY |  |
| user\_email | VARCHAR(20) | FOREIGN KEY | User Email |
| user\_password | VARCHAR(20) | FOREIGN KEY | User passcode |
| user\_captacha | VARCHAR(6) | NOT NULL | User Captcha |
| User\_forgotte\_passcode | VARCHAR(10) | NOT NULL | User forgotten passcode |
|  |  |  |  |

Tabel 6: tbl\_members (include admin,developr,blogger,user)

Description: this table stores the details of the admin,developr,blogger and user

|  |  |  |  |
| --- | --- | --- | --- |
| Field Name | Data Type | Constraints | Description |
|  |  |  |  |
| user\_id | INT(256) | PRIMARY KEY | User ID |
| user\_role | VARCHAR(6) | NOT NULL | User Role |
| user\_name | VARCHAR(15) | NOT NULL | User Name |
| user\_fname | VARCHAR(15) | NOT NULL | User fname |
| user\_lname | VARCHAR(20) | NOT NULL | User lname |
| user\_email | VARCHAR(20) | FOREIGN KEY | User Email |
| user\_password | VARCHAR(20) | FOREIGN KEY | User passcode |
| user\_phone | INT(12) | NOT NULL | User Phone |
| user\_dob | VARCHAR(12) | NOT NULL | User DOB |
| user\_address | VARCHAR(30) | NOT NULL | User Address |
| user\_country | VARCHAR(20) | NOT NULL | User Country |
| user\_gender | VARCHAR(6) | NOT NULL | User Gender |
| user\_occupation | VARCHAR(10) | NOT NULL | User Occupation |
| user\_profile | VARCHAR(15) | NOT NULL | User Profile |

Table 7: tbl\_profile

Description: this table stores the details of the user

|  |  |  |  |
| --- | --- | --- | --- |
| Field Name | Data Type | Constraints | Description |
|  |  |  |  |
| user\_id | VARCHAR(256) | PRIMARY KEY |  |
| user\_role | VARCHAR(6) | NOT NULL | User Role |
| user\_name | VARCHAR(15) | NOT NULL | User Name |
| user\_lname | VARCHAR(15) | NOT NULL | User lname |
| user\_password | VARCHAR(20) | FOREIGN KEY | User passcode |
| user\_gender | VARCHAR(6) | NOT NULL | User Gender |
| user\_changepassword | VARCHAR(20) | FOREIGN KEY | User Change Passcode |
| user\_change\_email | VARCHAR(20) | FOREIGN KEY | User Change Email |
| user\_track\_process\_status | VARCHAR(20) | NOT NULL | User Track Process |
| user\_signout | VARCHAR(6) | NOT NULL | User Sign out |

Table 8: tbl\_visiter\_rating

Description: this table stores the details of the rating of the user experience through the non\_member

|  |  |  |  |
| --- | --- | --- | --- |
| Field Name | Data Type | Constraints | Description |
|  |  |  |  |
| user\_id | VARCHAR(100) | PRIMARY KEY | User ID |
| user\_name | VARCHAR(15) | NOT NULL | User Name |
| user\_lname | VARCHAR(20) | NOT NULL | User lname |
| user\_role | VARCHAR(6) | NOT NULL | User Role |
| user\_rating | VARCHAR(10) | NOT NULL | User Rating |
| user\_content | VARCHAR(256) | NOT NULL | User Content |

Tabel 9: tbl\_complaint

Description: this table stores the details of the user’s complaint of commited project user’s

|  |  |  |  |
| --- | --- | --- | --- |
| Field Name | Data Type | Constraints | Description |
|  |  |  |  |
| user\_id | VARCHAR(256) | PRIMARY KEY | User ID |
| user\_role | VARCHAR(6) | NOT NULL | User Role |
| user\_name | VARCHAR(15) | NOT NULL | User Name |
| user\_lname | VARCHAR(20) | NOT NULL | User lname |
| user\_email | VARCHAR(20) | FOREIGN KEY | User Email |
| user\_complaint\_id | VARCHAR(10) | NOT NULL | User Complaint ID |
| user\_complaint | VARCHAR(256) | NOT NULL | User Compliant |

Table 10: tbl\_feedback

Description: this table stores the detailsl of the user feedback

|  |  |  |  |
| --- | --- | --- | --- |
| Field Name | Data Type | Constraints | Description |
|  |  |  |  |
| user\_id | VARCHAR(100) | PRIMARY KEY | User si\_no |
| user\_role | VARCHAR(6) | NOT NULL | User Role |
| user\_lnam | VARCHAR(20) | NOT NULL | User lname |
| user\_email | VARCHAR(20) | FOREIGN KEY | User Email |
| user\_feedback\_id | VARCHAR(15) | NOT NULL | User Feedback ID |
| user\_feedback\_content | VARCHAR(256) | NOT NULL | User Feedback Content |

Table 11: tbl\_testimonial

Description: This table stores the details of the service rating which given by this portfolio system to the committed users of project

|  |  |  |  |
| --- | --- | --- | --- |
| Field Name | Data Type | Constraints | Description |
| Id\_user | INT(256) | PRIMARY KEY | User ID |
| User\_rating | VARCHAR(10) | NOT NULL | User Rating |
| User\_profile | VARCHAR(6) | NOT NULL | User Profile |
| User\_role | VARCHAR(6) | NOT NULL | User Role |
| User\_contetnt | VARCHAR(300) | NOT NULL | User Comments |

Table 12 :tbl\_guest\_review

Description : This table stores the details of the visiter review about the his/her experience in this portfolio

|  |  |  |  |
| --- | --- | --- | --- |
| Field Name | Data Type | Constraints | Description |
| guest\_id | INT(256) | PRIMARY KEY | Guest ID |
| guest\_name | VARCHAR(10) | NOT NULL | Guest Name |
| guest\_profile | VARCHAR(10) | NOT NULL | Guest Profile |
| guest\_visit\_date | VARCHAR(10) | NOT NULL | Guest Review Date |
| guest\_rating | VARCHAR(10) | NOT NULL | Guest Rating |
| guest\_comments | VARCHAR(300) | FOREIGN KEY | Guest Comments |