**Table Design**

**1.Admin Details**

Table: tbl\_adminregister

Primary key: Admin\_id

Table Description: This table is used to store details of admin.

|  |  |  |  |
| --- | --- | --- | --- |
| **FIELDS** | **TYPE** | **SIZE** | **DESCRIPTION** |
| Admin\_id | Int | Default | Id of admin |
| Admin\_name | nvarchar | 25 | Name of admin |
| Admin\_address | nvarchar | 25 | Address of admin |
| Admin\_username | nvarchar | 25 | Username of admin |
| Admin\_password | nvarchar | 25 | Password of admin |
| Admin\_gender | nvarchar | 25 | Gender of admin |
| Admin\_email | nvarchar | 25 | Email of admin |
| Admin\_adhaar | nvarchar | 25 | Adhaar number of admin |
| Admin\_propic | nvarchar | 25 | Profile picture of admin |

1. **Userrolls Details:**

Table: tbl\_assignuserrolls

Primary key: Userrollassign\_id

Foreign key: User\_id

Foreign key: Rolls\_id

Table Description: This table is used to store the details of the userrolls.

|  |  |  |  |
| --- | --- | --- | --- |
| **FIELDS** | **TYPE** | **SIZE** | **DESCRIPTION** |
| Userrollassign\_id | Int | Default | Id of userrolsassign |
| User\_id | Int | Default | Id of the users |
| Rolls\_id | Int | Default | Id of staff rolls |
| thread\_catid | Int | Default | Id of thread category |

**2.Userroll Category:**

Table: tbl\_userrollcategory

Primary key: Userrollcat\_id

Table Description: This table is used to store the details of the users roll category.

|  |  |  |  |
| --- | --- | --- | --- |
| **FIELDS** | **TYPE** | **SIZE** | **DESCRIPTION** |
| Userrollcat\_id | Int | Default | Id of user rolls category |
| Userrollcat\_name | nvarchar | 25 | Name of the user roll category |

1. **Userlevel:**

Table: tbl\_userlevel

Primary key: userlevel\_id

Foreign key: User\_id

Table Description: This table is used to store the details of the user level.

|  |  |  |  |
| --- | --- | --- | --- |
| **FIELDS** | **TYPE** | **SIZE** | **DESCRIPTION** |
| userlevel\_id | int | Default | Id of user level |
| Userlevel\_name | nvarchar | 25 | Name of the user level |
| User\_id | int | Default | Id of the users |

1. **My Community:**

Table: tbl\_mycommunity

Primary key: Community\_id

Foreign key: User\_id

Table Description: This table is used to store the details different communities.

|  |  |  |  |
| --- | --- | --- | --- |
| **FIELDS** | **TYPE** | **SIZE** | **DESCRIPTION** |
| Community\_id | Int | Default | Id of vehicle |
| Community\_name | Nvarchar | 25 | Name of the vehicles |
| Community\_propic | Nvarchar | 25 | Profile picture of communities |
| Community\_status | Nvarchar | 25 | Different status of the communities |
| Community\_about | Nvarchar | 25 | Details of the each communities |
| Comapnycat\_id | Int | Default | id of the company category |
| Country\_id | Int | Default | Id of the countries |
| User\_id | Int | Default | Id of the users |

1. **Language Details:**

Table: tbl\_language

Primary key: Ianguage\_id

Table Description: This table is used to store details of the supplier.

|  |  |  |  |
| --- | --- | --- | --- |
| **FIELDS** | **TYPE** | **SIZE** | **DESCRIPTION** |
| Ianguage\_id | Int | Default | Id of languages |
| Ianguage\_name | nvarchar | 25 | Name of the languages |

1. **Thread Details:**

Table: tbl\_mythread

Primary key: Thread\_id

Foreign key: User\_id

Table Description: This table is used to store the details about the each user thread.

|  |  |  |  |
| --- | --- | --- | --- |
| **FIELDS** | **TYPE** | **SIZE** | **DESCRIPTION** |
| Thread\_id | Int | Default | Id of thread |
| Thread\_caption | Nvarchar | 25 | Caption of threads |
| Thread\_content | Nvarchar | 25 | Contents of threads |
| Thread\_date | date | 25 | Date of thread upload |
| Threadcat\_id | Int | Default | Category of threads |
| User\_id | Int | Default | Id of the users |
| Thread\_secid | Int | Default | Section of threads |

1. **Community Category Details:**

Table: tbl\_communitycategory

Primary key: Communitycategory \_id

Table Description: This table is used to store the details of the community category.

|  |  |  |  |
| --- | --- | --- | --- |
| **FIELDS** | **TYPE** | **SIZE** | **DESCRIPTION** |
| Communitycategory \_id | Int | Default | Id of the community category |
| Communitycategory \_name | nvarchar | 25 | Category details of the communities |

1. **Credit Details:**

Table: tbl\_credit

Primary key: Usercredit\_id

Foreign Key: User\_id

Table Description: This table is used to store the credit of point details of the users.

|  |  |  |  |
| --- | --- | --- | --- |
| **FIELDS** | **TYPE** | **SIZE** | **DESCRIPTION** |
| Usercredit\_id | Int | Default | Id of usercredits |
| User\_credit | nvarchar | 25 | Credit of each users |
| User\_id | Int | Default | Id of the users |

1. **Subcategory Details:**

Table: tbl\_subcategory

Primary key: Subcategory\_id

Foreign key: Companycategory\_id

Table Description: This table is used to store the details of subcategory.

|  |  |  |  |
| --- | --- | --- | --- |
| **FIELDS** | **TYPE** | **SIZE** | **DESCRIPTION** |
| Subcategory\_id | Int | Default | Id of subcategory |
| Subcategory\_name | nvarchar | 25 | Name of subcategory |
| Companycategory\_id | Int | Default | Id of the company category |

1. **Company category Details:**

Table: tbl\_companycategory

Primary key: Companycategory\_id

Table Description: This table is used to store details of the category of company.

|  |  |  |  |
| --- | --- | --- | --- |
| **FIELDS** | **TYPE** | **SIZE** | **DESCRIPTION** |
| Companycategory\_id | Int | Default | Id of company categories |
| Companycategory\_name | nvarchar | 25 | Name of company categories |

1. **Community Member Details:**

Table: tbl\_communitymembers

Primary key: Communitymem\_id

Foreign Key: User\_id

Foreign Key: Community\_id

Table Description: This table is used to store details of the members of the community.

|  |  |  |  |
| --- | --- | --- | --- |
| **FIELDS** | **TYPE** | **SIZE** | **DESCRIPTION** |
| Communitymem\_id | Int | Default | Id of community members |
| User\_id | Int | Default | Id of the users |
| Community\_id | Int | Default | Id of the community |