TABLE DESIGN

No: 1

Name: Login

Primary key: User\_id

Description: This table information is used to login to the site

|  |  |  |  |
| --- | --- | --- | --- |
| SINO | Attribute Name | Data Type | Description |
| 1 | User\_id | Integer(15) | pk |
| 2 | User\_name | Varchar(30) |  |
| 3 | password | Varchar(30) |  |
| 4 | Type | Varchar(25) |  |

No: 2

Name: Registration

Primary key: Reg\_id

Description: This table information is used registration for user

|  |  |  |  |
| --- | --- | --- | --- |
| SINO | Attribute name | Data Type | Description |
| 1 | Reg\_id | Integer(15) | pk |
| 2 | First\_Name | Varchar(30) |  |
| 3 | Last\_Name | Varchar(25) |  |
| 4 | House\_Name | Varchar(50) |  |
| 5 | Place | Varchar(50) |  |
| 6 | District | Varchar(30) |  |
| 7 | State | Varchar(30) |  |
| 8 | Pincode | Integer(8) |  |
| 9 | Phone\_Number | Integer(12) |  |
| 10 | Email | Varchar(30) |  |
| 11 | Aadhar\_No | Integer(30) |  |

No: 3

Name: State

Primary key: State\_id

Description: This table information is used to identify the State

|  |  |  |  |
| --- | --- | --- | --- |
| SINO | Attribute | Data type | Description |
| 1 | State\_id | Integer(15) | pk |
| 2 | State\_Name | Varchar(30) |  |

No:4

Name: District

Primary key: District\_id

Description: This table information is used to identify the District

|  |  |  |  |
| --- | --- | --- | --- |
| SINO | Attribute | Data type | Description |
| 1 | District\_id | Integer(15) | pk |
| 2 | Disrict\_Name | Varchar(30) |  |
| 3 | State\_id | Integer(15) | fk |

No:5

Name: Crusher

Primary key: Crusher\_id

Description: This table information is used to Separate details of crusher owner

|  |  |  |  |
| --- | --- | --- | --- |
| SINO | Attribute | Data type | Description |
| 1 | crusher\_id | Integer(15) | pk |
| 2 | Crusher\_place | Varchar(30) |  |
| 3 | Image | Integer(15) |  |
| 4 | Area | Integer(10) |  |
| 5 | Licence\_no | Integer(15) |  |

No: 6

Name: Add\_Products

Primary key: Product\_id

Description: This table information is used to identify the Products

|  |  |  |  |
| --- | --- | --- | --- |
| SINO | Attribute | Data Type | Description |
| 1 | Product\_ id | Integer(15) | pk |
| 2 | Crusher\_ id | Integer(30) | fk |
| 3 | Product\_ name | Varchar(15) |  |
| 4 | Rate in\_ cft | Varchar(30) |  |
| 5 | Product\_ type | Varchar(30) |  |

No: 7

Name: order

Primary key: order\_id

Description: This table information is used to booking the product

|  |  |  |  |
| --- | --- | --- | --- |
| SINO | Attribute | Data type | Description |
| 1 | Order\_id | Integer(15) | pk |
| 2 | Crusher\_id | Varchar(30) | Fk |
| 3 | Product\_id | Varchar(30) | fk |
| 4 | Order\_status | Integer(15) |  |
| 5 | Customer\_name | Integer(15) |  |
| 6 | Contact\_number | Integer(15) |  |
| 7 | Order\_date | Varchar(30) |  |
| 8 | Delivery\_date | Varchar(30) |  |
| 9 | Destination\_place | Varchar(30) |  |

No: 8

Name: Job\_vaccancies

Primary key: Job\_id

Description: This table information is used to find the job vacancies

|  |  |  |  |
| --- | --- | --- | --- |
| SINO | Attribute | Data type | Description |
| 1 | Job\_id | Integer(15) | pk |
| 2 | Crusher\_id | Integer(15) | fk |
| 3 | Job\_type | Varchar((30) |  |
| 4 | No\_of\_vaccancies | Integer(15) |  |
| 5 | status | Varchar(15) |  |

No: 9

Name: upload\_resume

Primary key: Application\_id

Description: This table information is used uploading resume for apply job

|  |  |  |  |
| --- | --- | --- | --- |
| SINO | Attribute | Data type | description |
| 1 | Application\_id | Integer(15) | pk |
| 2 | Reg\_id | Integer(30) | fk |
| 3 | Job\_id | Integer(15) | fk |
| 4 | Qualification | Varchar(100) |  |
| 5 | Experience | Integer(15) |  |
| 6 | Uploading\_resume |  |  |

No: 10

Name: Bank

Primary key: Bank\_id

Description: This table information is used to describe the bank details

|  |  |  |  |
| --- | --- | --- | --- |
| SINO | Attribute | Data Type | Description |
| 1 | Bank\_id | Integer(15) | pk |
| 2 | name | Varchar(15) |  |
| 3 | Branch | Varchar(30) |  |
| 4 | Place | Varchar(30) |  |
| 5 | City | Varchar(30) |  |
| 6 | IFSC | Varchar(15) |  |

No: 11

Name: Payment

Primary key: Payment\_id

Description: This table information is used to describe the Payment details

|  |  |  |  |
| --- | --- | --- | --- |
| SINO | Attribute | Data Type | Description |
| 1 | Payment\_id | Integer(15) | pk |
| 2 | Bank\_id | Integer(15) | Fk |
| 3 | User\_id | Integer(30) | fk |
| 4 | Payment\_type | Varchar(30) |  |
| 5 | Account\_no | Integer(30) |  |
| 6 | Date | Datetime(15) |  |
| 7 | Amount | Integer(20) |  |

No: 12

Name: Feedback

Primary key: Feedback\_id

Description: This table information is used to describe the feedbacks of users

|  |  |  |  |
| --- | --- | --- | --- |
| SINO | Attribute | Data Type | Description |
| 1 | Feedback\_id | Integer(15) | pk |
| 2 | Login\_id | Integer(15) | Fk |
| 3 | Date | Datetime(30) |  |
| 4 | Description | Varchar(30) |  |