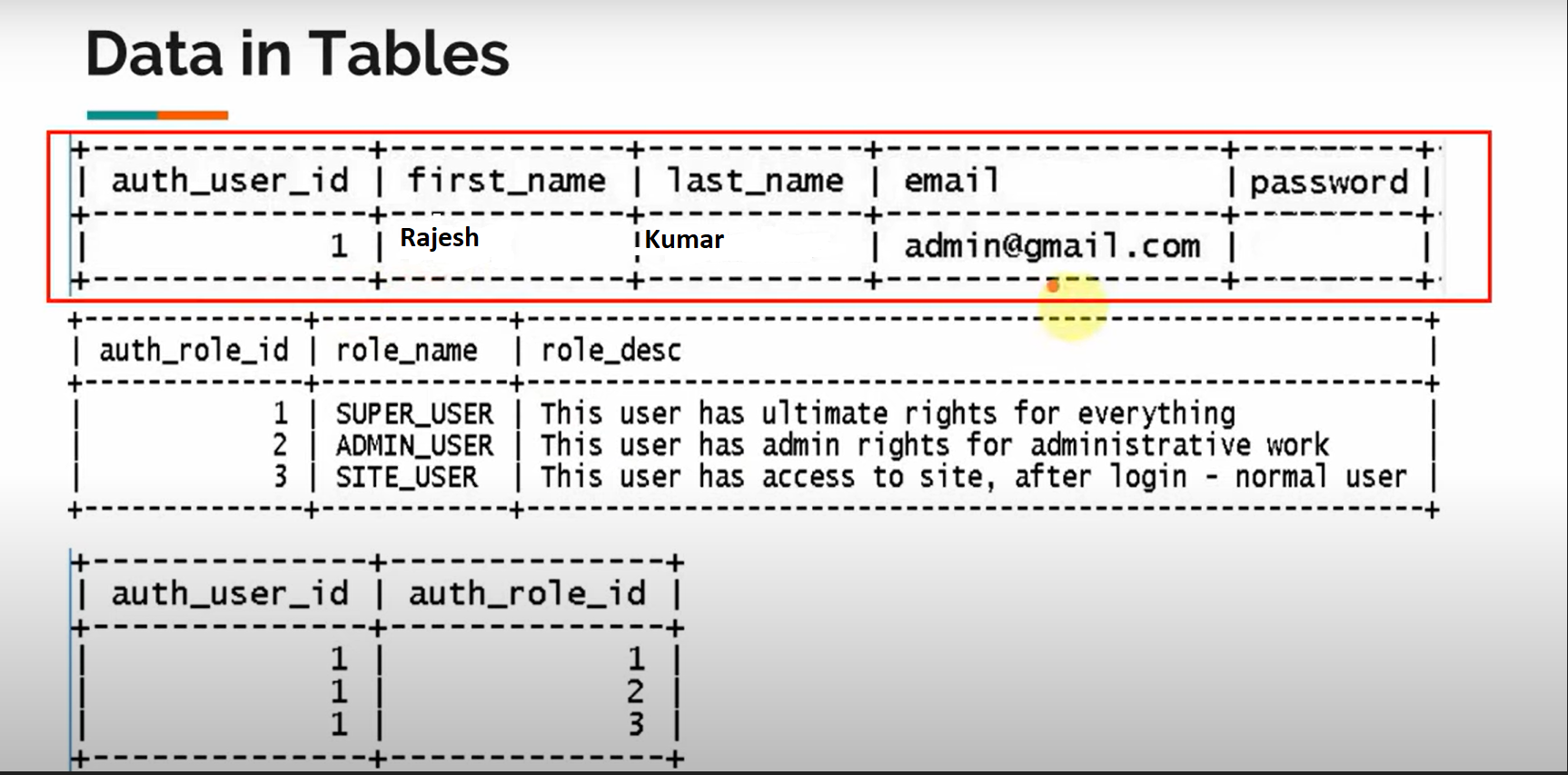
|  |
| --- |
| Auth\_user |
| **Auth\_user\_id int(11)**  **First\_name varchar(25)**  **Last\_name varchar(25)**  **Email varchar(30)**  **Password varchar(12)**  **Status varchar(25)?** |

|  |
| --- |
| Auth\_user\_role |
| **Auth\_user\_id int(11)**  **Auth\_role\_id int(11)** |

|  |
| --- |
| Auth\_role |
| **Auth\_role\_id int(11)**  **Role\_name varchar(25) ?**  **Role\_desc varchar(100)?** |



CREATE TABLE auth\_role (

auth\_role\_id int(11) primary key,

role\_name varchar(27) DEFAULT NULL,

role\_desc varchar(100) DEFAULT NULL

);

INSERT INTO auth\_role VALUES (1,'SUPER\_USER','This user has ultimate rights for everything');

INSERT INTO auth\_role VALUES (2,'ADMIN\_USER','This user has admin rights for administrative work');

INSERT INTO auth\_role VALUES (3,'SITE\_USER','This user has access to site, after login - normal user');

CREATE TABLE auth\_user (

auth\_user\_id int(11) primary key,

first\_name varchar(25) NOT NULL,

last\_name varchar(25) NOT NULL,

email varchar(30) NOT NULL,

password varchar(12) NOT NULL,

status varchar(12)

);

CREATE TABLE auth\_user\_role (

auth\_user\_id int(11) NOT NULL,

auth\_role\_id int(11) NOT NULL,

PRIMARY KEY (auth\_user\_id,auth\_role\_id),

KEY FK\_user\_role (auth\_role\_id),

CONSTRAINT FK\_auth\_user FOREIGN KEY (auth\_user\_id) REFERENCES auth\_user (auth\_user\_id),

CONSTRAINT FK\_auth\_user\_role FOREIGN KEY (auth\_role\_id) REFERENCES auth\_role (auth\_role\_id)

);

insert into auth\_user (auth\_user\_id,first\_name,last\_name,email,password,status) values (1,'Rajesh','kumar','admin@gmail.com','$2a$10$5'VERIFIED');

insert into auth\_user\_role (auth\_user\_id, auth\_role\_id) values ('1','1');

insert into auth\_user\_role (auth\_user\_id, auth\_role\_id) values ('1','2');

insert into auth\_user\_role (auth\_user\_id, auth\_role\_id) values ('1','3');