create database Python\_Project

use Python\_Project

show tables

CREATE TABLE cust\_details (

cust\_id INT AUTO\_INCREMENT PRIMARY KEY,

full\_name VARCHAR(100) NOT NULL,

address VARCHAR(200) NOT NULL,

phone\_number BIGINT NOT NULL,

user\_id VARCHAR(50) UNIQUE NOT NULL,

password VARCHAR(255) NOT NULL

) AUTO\_INCREMENT=1000;

select \* from cust\_details;

INSERT INTO cust\_details (full\_name, address, phone\_number, user\_id, password)

VALUES ('Sourav Kundu', '123 Park Street, Kolkata, West Bengal', 9876543211, 'sourav123', 'P@ssw0rd!');

truncate table cust\_details;

select \* from cust\_details where user\_id='RAJ45';

select \* from cust\_details WHERE user\_id=sourav123