```
create table user (
roll_number int,
username varchar(300),
email varchar(300),
password varchar(300)
);
```

```
CREATE TABLE user (
roll_number int,
username varchar(300),
email varchar(300)
);

password varchar(300)
);

Output

SQL query successfully executed. However, the result set is empty.
```

Perform UPDATE, DELETE Queries with user table

INSERT INTO user(roll_number, username,email, password) VALUES

- (1, 'Cinthamani', 'cinthamani@gmail.com', 'cinthu05'), (2, 'Brindha', brindha@gmail.com', 'brindha04'),
- (3, 'Brunisha', brunisha@gmail.com', 'brunisha06'), (4, 'Divyadharshini', 'divyar@gmail.com', divya19');

```
Input

-- Online SQL Editor to Run SQL Online.
-- Use the editor to create new tables, insert data and all other SQL operations.

INSERT INTO user(roll_number, username ,email, password) VALUES
(1,'Cinthamani','cinthamani@gmail.com','cinthu05'),
(2,'Brindha','brindha@gmail.com','brindha04'),
(3,'Brunisha','brunisha@gmail.com','brunisha06'),
(4,'Divyadharshini','divyar@gmail.com','divya19');

Output

SQL query successfully executed. However, the result set is empty.
```

UPDATE Statement:

UPDATE user

SET username = 'Cinthamani'

WHERE roll_number = 2;

```
INSERT INTO user(roll_number, username ,email, password) VALUES
(1,'Cinthamani','cinthamani@gmail.com','cinthu05'),
(2,'Brindha','brindha@gmail.com','brindha04'),
(3,'Brunisha','brunisha@gmail.com','brunisha06'),
(4,'Divyadharshini','divyar@gmail.com','divya19');

UPDATE user
   SET username='Cinthamani'
   WHERE roll_number= 2;
```

Output

SQL query successfully executed. However, the result set is empty.

User

roll_number	username	email	password
1	Cinthamani	cinthamani@gmail.com	cinthu05
2	Cinthamani	brindha@gmail.com	brindha04
3	Brunisha	brunisha@gmail.com	brunisha06
4	Divyadharshini	divyar@gmail.com	divya19

Insert Statement:

INSERT INTO users VALUES(5,'aa','bcd@gmail.com','bbcd');

Input

```
INSERT INTO user(roll_number, username ,email, password) VALUES
(1,'Cinthamani','cinthamani@gmail.com','cinthu05'),
(2,'Brindha','brindha@gmail.com','brindha04'),
(3,'Brunisha','brunisha@gmail.com','brunisha06'),
(4,'Divyadharshini','divyar@gmail.com','divya19');

UPDATE user
SET username='Cinthamani'
WHERE roll_number=2;

INSERT INTO user VALUES(5,'aa','bcd@gmail.com','bbcd');
```

Output

SQL query successfully executed. However, the result set is empty.

User

roll_number	username	email	password
1	Cinthamani	cinthamani@gmail.com	cinthu05
2	Cinthamani	brindha@gmail.com	brindha04
3	Brunisha	brunisha@gmail.com	brunisha06
4	Divyadharshini	divyar@gmail.com	divya19
5	aa	bcd@gmail.com	bbcd

DELETE Statement:

Delete from user where roll_number='5';

Input

```
INSERT INTO user(roll_number, username ,email, password) VALUES
(1,'Cinthamani','cinthamani@gmail.com','cinthu05'),
(2,'Brindha','brindha@gmail.com','brindha04'),
(3,'Brunisha','brunisha@gmail.com','brunisha06'),
(4,'Divyadharshini','divyar@gmail.com','divya19');
UPDATE user
SET username='Cinthamani'
WHERE roll_number=2;
INSERT INTO user VALUES(5,'aa','bcd@gmail.com','bbcd');
DELETE FROM USER WHERE roll_number=5;
```

Output

SQL query successfully executed. However, the result set is empty.

User

roll_number	username	email	password
1	Cinthamani	cinthamani@gmail.com	cinthu05
2	Cinthamani	brindha@gmail.com	brindha04
3	Brunisha	brunisha@gmail.com	brunisha06
4	Divyadharshini	divyar@gmail.com	divyal9

```
Connect python with db2
Conn = ibm_db.connect("DATABASE=bludb;HOSTNAME=824dfd4d-99de-440d-
9991-
629c01b3832d.bs2io90l08kqb1od8lcg.databases.appdomain.cloud;PORT=30119;SE
CURITY=SSL
; SSLS erver Certificate = Digi Cert Global Root CA.crt; UID = lvq 43963; PWD = Bsns G1 l2s + 
BgIRhVN",' ',")
From flask import Flask, render_template, request, redirect, url_for, session
From flask_mysqldb import MySQL
Import MySQLdb.cursors
Import reapp = Flask(__name___)
App.secret_key = 'your secret key'
App.config['MYSQL_HOST'] = 'localhost'
App.config['MYSQL_USER'] = 'root'
App.config['MYSQL_PASSWORD'] = 'your password'
```

```
App.config['MYSQL_DB'] = 'geeklogin'
Mysql = MySQL(app)
@app.route('/')
@app.route('/login', methods =['GET', 'POST'])
Def login():
Msg = "if request.method == 'POST' and 'username' in request.form and 'password' in
Request.form:
Username = request.form['username']
Password = request.form['password']
Cursor = mysql.connection.cursor(MySQLdb.cursors.DictCursor)
Cursor.execute('SELECT * FROM accounts WHERE username = % s AND password
= % s', (username, password, ))
Account = cursor.fetchone()
If account:
Session['loggedin'] = True
```

```
Session['id'] = account['id']
Session['username'] = account['username']
Msg = 'Logged in successfully!'
Return render_template('index.html', msg = msg)
Else:
Msg = 'Incorrect username / password !'
Return render_template('login.html', msg = msg)
@app.route('/logout')
Def logout():
Session.pop('loggedin', None)
Session.pop('id', None)
Session.pop('username', None)
Return redirect(url_for('login'))
@app.route('/register', methods =['GET', 'POST'])
Def register():
```

```
Msg = "
If request.method == 'POST' and 'username' in request.form and 'password' in request.form
And 'email' in request.form:
Username = request.form['username']
Password = request.form['password']
Email = request.form['email']
Cursor = mysql.connection.cursor(MySQLdb.cursors.DictCursor)
Cursor.execute('SELECT * FROM accounts WHERE username = % s', (username, ))
Account = cursor.fetchone()
If account:
Msg = 'Account already exists!'
Elif not re.match(r'[^@]+@[^@]+\.[^@]+', email):
Msg = 'Invalid email address!'
Elif not re.match(r'[A-Za-z0-9]+', username):
```







