# Assignment -2

Assignment Date	19 September 2022
Student Name	Darshan M
Student Roll Number	AC19UIT006
Maximum Marks	2 Marks

# Question-1:

Create user table with user with email, username, roll number, password

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

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

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

### 1. Perform UPDATE, DELETE Queries with user table

### **INSERT Statement:**

### **INSERT INTO user**

(roll\_number, username, email, password) VALUES

- (1, 'Raja lingam', 'rajalingam@gmail.com', 'raju987'),
- (2, 'Ajay', 'ajay@gmail.com', 'ajay654'),
- (3, 'Anton', 'anton@gmail.com', 'anton321'),
- (4, 'Prasanth', 'prasanth@gmail.com', 'prasanth123');

```
INSERT INTO user
   ( roll_number, username ,email, password) VALUES
   (1, 'Raja lingam', 'rajalingam@gmail.com', 'raju987'),
   (2, 'Ajay', 'ajay@gmail.com', 'ajay654'),
   (3, 'Anton', 'anton@gmail.com', 'anton321'),
   (4, 'Prasanth', 'prasanth@gmail.com', 'prasanth123');
Output

Available Tables

Delivered
1
```

#### User

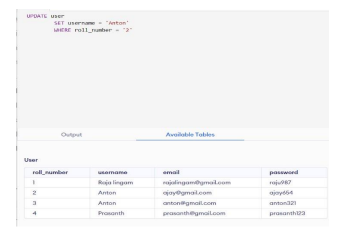
roll_number	username	email	password
1	Raja lingam	rajalingam@gmail.com	raju987
2	Ajay	ajay@gmail.com	ajay654
3	Anton	anton@gmail.com	anton321
4	Prasanth	prasanth@gmail.com	prasanth123

### **UPDATE Statement:**

**UPDATE** users

SET username = 'Anton'

WHERE roll\_number = '2'



# **Insert Statement:**

insert into users values(5,'aa','aaa@gmail.com','aasdfg2');



# **DELETE Statement:**

delete from users where roll\_number='5'

oll_number	username	email	password
	Raja lingam	rajalingam@gmail.com	raju987
2	Anton	ajay@gmail.com	ajay654
3	Anton	anton@gmail.com	anton321
4	Prasanth	prasanth@gmail.com	prasanth123

# 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
    ;SSLServerCertificate=DigiCertGlobalRootCA.crt;UID=lvq43963;PWD=BsnsG112s
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):
              msg = 'Username must contain only characters and numbers!'
      elif not username or not password or not email:
              msg = 'Please fill out the form!'
       else:
              cursor.execute('INSERT INTO accounts VALUES (NULL, % s, % s, % s)',
(username, password, email, ))
              mysql.connection.commit()
              msg = 'You have successfully registered!'
elif request.method == 'POST':
       msg = 'Please fill out the form!'
return render_template('register.html', msg = msg)
```





