## **Assignment -2**

| Assignment Date     | 29-09-2022       |
|---------------------|------------------|
| Student Name        | KRISHNA KUMAR R  |
| Role                | Team Member 1    |
| Student Roll Number | 19BIT041         |
| Maximum Marks       | 2 Marks          |
| Team ID             | PNT2022TMID18559 |

1. Create User table with user with email, username, roll number, password.

```
CREATE TABLE user(email,username,rollno,pswd);
INSERT INTO user (email,username,rollno,pswd) VALUES ('krish76@gmail.com', 'krish','41','123');
INSERT INTO user (email, username, rollno, pswd) VALUES ('mahe42@gmail.com', 'mahe', '42', '456');
INSERT INTO user (email, username, rollno, pswd) VALUES ('shall00@gmail.com', 'shalman', '51', '789');
INSERT INTO user (email,username,rollno,pswd) VALUES ('sri123@gmail.com', 'srihari','01','556');
2.Perform UPDATE, DELETE Queries with user table
UPDATE user SET username = 'raina' WHERE rollno = '01';
SELECT * FROM user
DELETE FROM user WHERE username = 'shalman';
SELECT * FROM user
3. Connect python code to db2.
pip install ibm db
from ibm db import connect
connection = connect('DATABASE=<database name>;'
            'HOSTNAME=<database ip>;'
            'PORT=<database port>;'
            'PROTOCOL=TCPIP;'
            'UID=<database username>;'
            'PWD=<username password>;', ", ")
def results(command):
  from ibm db import fetch assoc
  ret = []
  result = fetch assoc(command)
  while result:
    ret.append(result)
    result = fetch assoc(command)
  return ret
from ibm db import tables
```

t = results(tables(connection))

from ibm db import exec immediate

```
sql = 'LIST * FROM ' + t[170]['TABLE_NAME']
rows = results(exec immediate(connection, sql))
```

4.Create a flask app with registration page, login page and welcome page. By default load the registration page once the user enters all the fields store the data in database and navigate to login page authenticate user username and password. If the user is valid show the welcome page

```
@app.route('/login', methods=['GET',
'POST'])
def login():
  error = None
  if request.method == 'POST':
    if request.form['username'] !=
'admin' or request.form['password'] !=
'admin':
       error = 'Invalid Credentials.
Please try again.'
    else:
       return redirect(url for('home'))
  return render template('login.html',
error=error)
login.html
<html>
 <head>
  <title>Flask Intro - login
page</title>
  <meta name="viewport"
content="width=device-width, initial-
scale=1.0">
  <link href="static/bootstrap.min.css"</pre>
rel="stylesheet" media="screen">
 </head>
 <body>
  <div class="container">
   <h1>Please login</h1>
   <br/>br>
   <form action="" method="post">
    <input type="text"
placeholder="Username"
name="username" value="{{
      request.form.username }}">
     <input type="password"</pre>
placeholder="Password"
name="password" value="{{
      request.form.password \}">
    <input class="btn btn-default"</pre>
type="submit" value="Login">
   </form>
    {% if error %}
class="error"><strong>Error:</strong>
{{ error }}
    {% endif %}
  </div>
 </body>
</html>
```