## **ASSIGNMENT-2**

- 1. Create a Flask App
- 2. Add the Home page, About Page
- 3. Add the Bootstrap
- 4. Add the Sign in page and App the Signup Page + database connectivity

## app.py

```
from turtle import st
from flask import Flask, render_template, request, redirect, url_for, session
from markupsafe import escape
import ibm_db
conn=ibm db.connect("DATABASE=bludb;HOSTNAME=3883e7e4-18f5-4afe-
be8c-
fa31c41761d2.bs2io90l08kqb1od8lcg.databases.appdomain.cloud;PORT=3149
8;SECURITY=SSL;ServerCertificate=DigiCertGlobalRootCA
(1).crt;UID=cqc27127;PWD=2d8IfxYcI85CayCc",",")
print(conn)
app = Flask(__name__)
@app.route('/')
def home():
 return render_template('home.html')
@app.route('/addstudent')
def new_student():
 return render_template('add_student.html')
@app.route('/addrec',methods = ['POST', 'GET'])
def addrec():
```

```
if request.method == 'POST':
  name = request.form['name']
  address = request.form['address']
  city = request.form['city']
  pin = request.form['pin']
sql = "SELECT * FROM students WHERE name =?"
stmt = ibm_db.prepare(conn, sql)
ibm db.bind param(stmt,1,name)
ibm_db.execute(stmt)
  account = ibm db.fetch assoc(stmt)
  if account:
   return render template('list.html', msg="You are already a member, please
login using your details")
  else:
insert sql = "INSERT INTO students VALUES (?,?,?,?)"
prep_stmt = ibm_db.prepare(conn, insert_sql)
ibm db.bind param(prep stmt, 1, name)
ibm_db.bind_param(prep_stmt, 2, address)
ibm_db.bind_param(prep_stmt, 3, city)
ibm_db.bind_param(prep_stmt, 4, pin)
ibm db.execute(prep stmt)
  return render_template('home.html', msg="Student Data saved
successfuly..")
@app.route('/list')
def list():
 students = []
```

```
sql = "SELECT * FROM Students"
stmt = ibm db.exec immediate(conn, sql)
 dictionary = ibm_db.fetch_both(stmt)
 while dictionary != False:
  # print ("The Name is : ", dictionary)
students.append(dictionary)
  dictionary = ibm_db.fetch_both(stmt)
 if students:
  return render template("list.html", students = students)
@app.route('/delete/<name>')
def delete(name):
sql = f"SELECT * FROM Students WHERE name='{escape(name)}'"
 print(sql)
stmt = ibm db.exec immediate(conn, sql)
 student = ibm db.fetch row(stmt)
 print ("The Name is:", student)
 if student:
sql = f"DELETE FROM Students WHERE name='{escape(name)}'"
  print(sql)
stmt = ibm_db.exec_immediate(conn, sql)
  students = []
sql = "SELECT * FROM Students"
stmt = ibm db.exec immediate(conn, sql)
  dictionary = ibm db.fetch both(stmt)
  while dictionary != False:
students.append(dictionary)
```

```
dictionary = ibm_db.fetch_both(stmt)
  if students:
   return render_template("list.html", students = students, msg="Delete
successfully")
add student.html:
a href="/">HOME</a>
<a href="/addstudent">Add New Student</a>
<a href="/list">List Student</a>
<hr>
<form action = "{{ url for('addrec') }}" method = "POST">
<h3>Student Information</h3>
  Name<br>
<input type = "text" name="name" /></br>
  Address<br>
<textarea name="address" ></textarea><br>
  City<br>
<input type = "text" name="city" /><br>
  PINCODE<br>
<input type = "text" name="pin" /><br><br>
<input type = "submit" value = "submit" /><br>
</form>
home.html:
<a href="/">HOME</a>
<a href="/addstudent">Add New Student</a>
```

```
<a href="/list">List Student</a>
<hr>
{{msg}}
<h1>Welcome to Student DB APP</h1>
list.html:
<!doctype html>
<html>
<body>
<a href="/">HOME</a>
<a href="/addstudent">Add New Student</a>
<a href="/list">List Student</a>
<br><hr>
{{ msg }}
<thead>
Name
Address
city
Pincode
</thead>
   {% for row in students %}
{{row["NAME"]}}
{{ row["ADDRESS"]}}
{{row["CITY"]}}
```

```
{{row['PIN']}}
{d>{d><dhref="/delete/{{row['NAME']}}">Delete</a>

</body>
</html>

result.html:
<!doctype html>
<html>
<html>
<body>
{{ msg }}
<h2><a href = "\">Back to home page</a></h2>
</body>
</body>
```

</html>



