Assignment -1

Python Programming

Assignment Date	27 September 2022
Student Name	Mahalakshmi J
Student Roll Number	210619205026
Maximum Marks	2 Marks

Question-1:

Create registration page in html with username, Email and phone number and by using POST method display it in next html page

Solution:

```
<html>
<head>
<script>

function Validation() {

var name = document.forms.RegForm.Name.value;

var email = document.forms.RegForm.EMail.value;

var phone = document.forms.RegForm.Telephone.value;
```

```
var \ regEmail = /^\w+([\.-]?\w+)*@\w+([\.-]?\w+)*(\.\w{2,3}) + \space{2.3}) + \space{2.3}
           var regPhone=/^{d{10}},
           var regName = \wedge d+\$/g;
if (name == "" \parallel regName.test(name)) \ \{\\
              window.alert("Please enter your name properly.");
              name.focus();
              return false;
           }
          if (email == "" || !regEmail.test(email)) {
              window.alert("Please enter a valid e-mail address.");
              email.focus();
              return false;
           }
           if (phone == "" || !regPhone.test(phone)) {
```

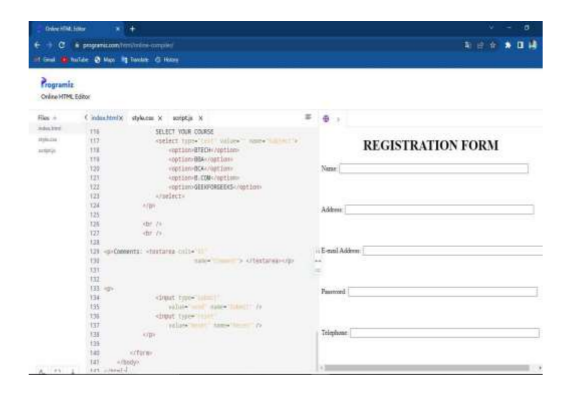
```
alert("Please enter valid phone number.");
            phone.focus();
            return false;
          }
          if (what.selectedIndex == -1) {
            alert("Please enter your course.");
            what.focus();
            return false;
          }
          return true;
     </script>
<style>
```

```
div {
       box-sizing: border-box;
       width: 100%;
       border: 100px solid black;
       float: left;
       align-content: center;
       align-items: center;
     }
     form {
       margin: 0 auto;
       width: 600px;
     }
  </style>
</head>
```

```
<h1 style="text-align: center;">REGISTRATION FORM</h1>
              name="RegForm" onsubmit="return
                                                      Validation()"
    <form
method="post">
Name: <input type="text" size="65" name="Name" />
<br/>br/>
E-mail Address: <input type="text"size="65" name="EMail" />
<br/>br/>
       Telephone: <input type="text" size="65" name="Telephone"</p>
/> <br /> 
        SELECT YOUR COURSE
        <select type="text" value="" name="Subject">
          <option>BTECH</option>
          <option>BBA</option>
```

<body>

```
<option>BCA</option>
  <option>B.COM</option>  </select>
 <br/>  <br/>  <br/>  Comments: <textarea cols="55" name="Comment"> </textarea>
  <input type="submit" value="send" name="Submit" />
        <input type="reset" value="Reset" name="Reset" />        
</form>
</body> </html>
```



Question-2:

Develop a flask program which should contain at least 5 packages used from pypi.org.

Solution:

from flask import Flask, render_template, request, redirect, url_for, session import ibm_db

import re

app = Flask(__name__)

```
app.scret_key = 'a'
conn =
ibm_db.conect("DATABASE=;HOSTNAME=;PORT=;SECURITY=SSL;SSL
ServerCertificate=;UID=;PhD=", '', '')
@app.route('/')
def home():
  return render_template('home.html')
@app.route('/Login', methods=['GET', 'POST'])
def login():
  global userid
  msg = ''
  if request.method == 'POST':
    username = request.form['username']
    password = request.form['password']
    return render_template('home.html')
    sql = "SELECT * FROM Users WHERE userame=? AND password=?"
```

```
stmt = ibm_db.prepare(conn, sql)
    ibm_db.bind_param(stmt, 1, username)
    ibm_db.bind_param(stmt, 2, password)
    ibm_db.execute(stmt)
    account = ibm_db.fetch_assoc(stmt)
    print(account)
    if account:
       session['Loggeddin'] = True
       session['id'] = account['username']
       userid = account['USERNAME']
       session['username'] = acccount['USERNAME']
    else:
       msg = 'Incorrect username/password'
       return render_template('login.html', msg=msg)
@app.route('/register', methods=['GET', 'POST'])
def register():
  if request.method == 'POST':
    username = request.form['username']
    email = request.form['email']
    password = request.form['password']
```

```
sql = "SELECT * FROM users WHERE username =?"
  stmt = ibm_db.prepare(conn, sql)
  ibm_db.bind_param(stmt, 1, username)
  ibm_db.execute(stmt)
  account = ibm.db.fetch assoc(stmt)
  print(account)
  if account:
    msg = "Accont already exists!"
  elif not re.match(r'[^{\circ}@]+@[^{\circ}@]+\.[^{\circ}@]+', email):
    msg = "format does not match"
  elif not re.match(r'[A-Za-z0-9+', username):
    msg = "name must contain characters and numbers"
  else:
    insert_sql = "ISERT INTO users VALUES(?, ?, ?)"
    prep_stmt = ibm_db.prepare(conn.insert_sql)
    ibm_db.bind_param(prep_stmt, 1, username)
    ibm_db.bnd_param(prep_stmt, 2, email)
    ibm_db.bind_param(prep_stmt, 3, password)
    ibm_db.execute(prep_stmt)
    msg = "You have successfully registered"
elif (request.method == "POST"):
  msg == "Please fill out the form"
```

```
return render_template('register.html', msg=msg)
```

```
@app.route('/dashboard')
def dash():
  return render_template('dashboard.html')
@app.route('/apply', methods=['GET","POST'])
def app():
  msg = ''
  if request.method == "POST":
    username = request.form['username']
    email = request.form['email']
    qualification = request.form['qualification']
    skills = request.form['skills']
    jobs = request.form['s']
    stmt = ibm_db.prepare(conn, sql)
    ibm_db.bind_param(stmt, 1, username)
    ibm_db.execute(stmt)
    account = ibm_db.fetch_assoc(stmt)
    print(account)
```

```
if account():
  msg = "there is only 1 job position"
  return render_template('apply.html', msg=msg)
insert_sql = "INSERT INTO job VALUES(?, ?, ?, ?, ?)"
prep_stmt = ibm_db.prepare(conn, insert_sql)
ibm_db.bind_param(prep_stmt, 1, username)
ibm_db.bind_param(prep_stmt, 2, email)
ibm_db.bind_param(prep_stmt, 3, qualification)
ibm_db.bind_param(prep_stmt, 4, skills)
ibm_db.bind_param(prep_stmt, 5, jobs)
ibm_db.execute(prep_stmt)
msg = "You have successfully applie for job"
session['Loggedin'] = True
TEXT = "Hello user, a new application for job position" + job + isrequested
elif request.method == "POST"
msg = "Please fill out the form"
return render_template('register.html', msg=msg)
```

```
@app.route('/display')

def display():
    print
    session["username"], session['id']
    cursor = mysql.connection.cursor()
    cursor.execute('SELECT*FROM job WHERE userid=%s', (sessio['id'],))
    account = cursor.fetchone()
    print("accountdisplay", account)
```