Assignment -2

Html, Python-Flask Programming

Assignment Date	08 November 2022
Student Name	Joel.R.K
Student Roll Number	961819104049
Maximum Marks	2 Marks

Question-1:

Create form of type input text, email, password, radio button text Area, drop down and navigate to success page and display files of form in table (CSS, HTML) html file

```
Solution:
 <html>
 <head>
 <title>
 Assignment 2
  </title>
  <div class="banner">
  <div>
 <center><h1 style="color:white;"><strong> Welcome
 All!!</strong></h1></center>
  </div>
 </div>
 <style> .banner {
 background-image:
      url(https://media.istockphoto.com/photos/clear-night-sky-with-milky-wayand-huge-amount-of-stars
 pictureid1287456867?k=20&m=1287456867&s=170667a&w=0&h=EiLhEdoPrGpeQLAbg0F472ikBX9V
 PphbKqv6yr1Nel=);
  </style>
</head>
  <body>
  <center>
  <h1><b>Registration Form<b></h1><br>
  <form action="tth.html" method="post">
  <b>Name</b>
   <b>:</b>
   >
  <input type="text" name="n1"required>
```

```
<b>Password</b>
<input type="password" name="pwd" required>
<input type="email" id="email" required>
<b>Gender</b>
<input type="radio" name="1" value="male">Male
<input type="radio" name="1" value="female">Female
<b>Date Of Birth</b>
<input type="date" name="t1">
<b>Residential Address</b>
<textarea id="h1" name="r1" rows="5" cols="50" required>
</textarea>
<b>Permanent Address</b>
<textarea id="h2" name="r2" rows="5" cols="50" required>
</textarea>
<b>State</b>
<input type="text" name="e1" required>
<b>Country</b>
<input type="text" name="e2" required>
 <b>College Name</b>
 <textarea id="h1" name="r1" rows="2" cols="50" required>
</textarea>
<b>Field Of Study</b>
<select name="Field of Study">
```

<option value="Arts and Science">Arts and Science/option>

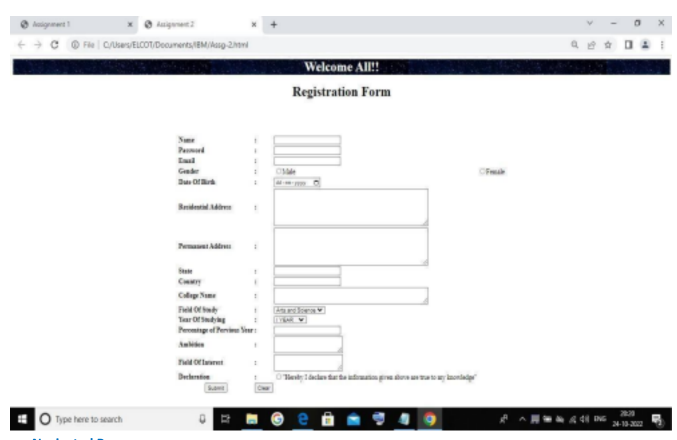
```
<option value="Medicine">Medcine</option>
<option value="Engineering">Engineering</option>
<option value="Other">Other</option>
</select>
<b>Year Of Studying</b>
<select name="Year of Studying">
<option value="I YEAR">I YEAR
<option value="II YEAR">II YEAR
<option value="III YEAR">III YEAR
<option value="IV YEAR">IV YEAR
<option value="Other">Other</option>
</select>
<b>Percentage of Pervious Year</b>
<input type="number" name="n1">
<b>Ambition</b>
<textarea id="a1" row="2" cols="20" required>
</textarea>
<b>Field Of Interest</b>
<textarea id="a1" row="2" cols="20" required>
</textarea>
<b>Declaration</b>
<input type="radio" name="r1" value="m1">"Hereby I declare that the information
given above are true to my knowledge"
 <br><br>>
 <input type="Submit" value="Submit">
<input type="Reset" value="Clear">
</form></center>
</body>
</html>
```

Navigated Page:

tth.html: <html>

<head>
<title>Navigated Page</title>
</head>
<body>
<center><h1>"Thank You For Entering the Details"</h1>
<h2>Your Registration is successful and details were recorded</h2>
</center>
</body>
</html>

Output:



Navigated Page:



Question-2:

Solution :

Name

<input type="text" name="n1"required>

>:

Create form of type input text, email, password, radio button text Area, drop down and navigate to success page and display files of form in table (CSS, HTML) html file

For CSS create external style sheet for above task (separate CSS file and link that in html)

```
<head>
<title>
Assignment 2
</title>
<div class="banner">
<div>
<center><h1 style="color:white;"><strong> Welcome
All!!</strong></h1></center>
</div>
</div>
k rel="stylesheet" type="text/css" href="externalcss.css">
</head>
<body>
<h1><b>Registration Form<b></h1><br
<form action="tth.html" method="post">
```

```
<b>Password</b>
<input type="password" name="pwd" required>
<b>Email</b>
<input type="email" id="email" required>
<b>Gender</b>
<input type="radio" name="1" value="male">Male
<input type="radio" name="1" value="female">Female
<b>Date Of Birth</b>
<input type="date" name="t1">
<b>Residential Address</b>
<textarea id="h1" name="r1" rows="5" cols="50" required>
</textarea>
<b>Permanent Address</b>
="5" cols="5" required>
</textarea>
<b>State</b>
<input type="text" name="e1" required>
<b>Country</b>
<input type="text" name="e2" required>
<b>College Name</b>
<textarea id="h1" name="r1" rows="2" cols="50" required>
</textarea>
<b>Field Of Study</b>
```

```
<select name="Field of Study">
<option value="Arts and Science">Arts and Science/option>
<option value="Medicine">Medcine</option>
<option value="Engineering">Engineering</option>
<option value="Other">Other</option>
</select>
<b>Year Of Studying</b>
<select name="Year of Studying">
<option value="I YEAR">I YEAR
<option value="II YEAR">II YEAR
<option value="III YEAR">III YEAR
<option value="IV YEAR">IV YEAR
<option value="Other">Other</option>
</select>
<b>Percentage of Pervious Year</b>
<b>:</b>
<input type="number" name="n1">
<b>Ambition</b>
<textarea id="a1" row="2" cols="20" required>
</textarea>
<b>Field Of Interest</b>
<textarea id="a1" row="2" cols="20" required>
</textarea>
<b>Declaration</b>
<input type="radio" name="r1" value="m1">"Hereby I declare that the information
given above are true to my knowledge"
<br><br>>
<input type="Submit" value="Submit">
>
<input type="Reset" value="Clear">
</form></center>
</body>
</html>
```

Navigated Page:

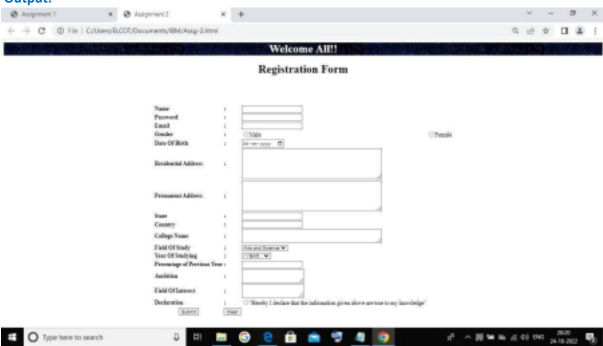
tth.html: <html> <head> <title>Navigated Page</title> </head> <body> <center><h1>"Thank You For Entering the Details"</h1> <h2>Your Registration is successful and details were recorded</center> </body> </html>

External Css:

Externalcss.css

```
<style> .banner {
background-image:
    url(https://media.istockphoto.com/photos/clear-night-sky-with-milky-wayand-huge-amount-of-stars
pictureid1287456867?k=20&m=1287456867&s=170667a&w=0&h=EiLhEdoPrGpeQLAbg0F472ikBX9V
PphbKqv6yr1Nel=);
}
</style>
```

Output:





"Thank You For Entering the Details"

Your Registration is successful and details were recorded



Question -3:

Create sample program for Flask HTTP methods (list or map and Perform operations of PUT, GET, DELETE and POST.

Solution:

Flask program:

Name:

<input type="text" name="nm" />

```
from flask import Flask,redirect,url_for,request
app=Flask(__name__)
@app.route('/success/<name>') def
success(name):
return 'welcome %s' %name
@app.route('/login',methods=['POST','GET'])
def login(): if request.method=='POST': user
= request.form['nm']
return redirect(url_for('success',name=user))
else:
user=request.args.get('nm')
return redirect(url_for('success',name=user))
if name ==' main ':
app.run(debug=True)
login.html:
<html>
<body>
<form action="#" method="post">
```

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