Academic Year: 2024-25

Semester: V

Class / Branch/ Div: TE- IT C

Subject: IP Lab

Name of Student: Vijay Madiwal

Student ID: 23204010

Roll No.14

Date of Submission: 22/07/24

Experiment No.2

<u>Aim</u>: Write a program to create a placement registration form using HTML5 elements.

Software Used: Visual Studio

Code:

```
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <title>Placement Form</title>
</head>
<body style="background-color: cornflowerblue;">
  <form>
  <h2>Student Placement Registration Form</h2>
  <fieldset style="background-color: aquamarine;">
    <legend><h3>Academic Information</h3></legend>
    Last Year Percentage : <input type="textbox" name="p"> <br>
    Any Certification: <input type="checkbox" name="mycheck" id="11">PCAP_Python
    <input type="checkbox" name="mycheck" id="12">Cisco Networking
    <input type="checkbox" name="mycheck" id="13">Redhat Linux
```



A. P. SHAH INSTITUTE OF TECHNOLOGY

Department of Information Technology

(NBA Accredited)

```
<input type="checkbox" name="mycheck" id="14">Linux Essentials <br>
  Project Name : <input type="textbox" name="pn"> <br>
  Internship completed : <select name="internship" value=" ">
    <option>AWS</option>
    <option>cisco networking</option>
    <option>Data Engineering
  </select>
</fieldset>
<fieldset style="background-color: cornsilk;">
  <le>egend><h3>Personal Details</h3></legend>
  Firstname : <input type="textbox" name="fn"><br>
  Middlename : <input type="textbox" name="mn"><br>
  Lastname <input type="textbox" name="ln">
  <br>
  Branch : <select name="branch" value=" ">
    <option>computer Engineering</option>
    <option>Information Technology
    <option>Automobile Engineering/option>
    <option>Aeronautical Engineering/option>
  </select>
  <br>>
  <label for="g">Gender:</label><br>
  <label for="male">Male</label>
```



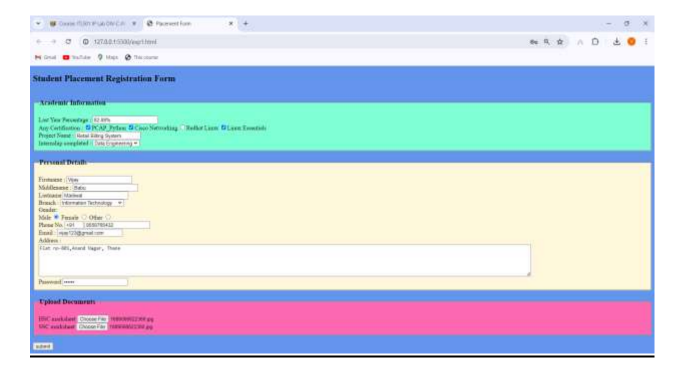
. P. SHAH INSTITUTE OF TECHNOLOGY

Department of Information Technology

(NBA Accredited)

```
<input type="radio" id="male" name="g">
    <label for="female">Female</label>
    <input type="radio" id="female" name="g">
    <label for="other">Other</label>
    <input type="radio" id="other" name="g"><br>
    Phone No. <input type="textarea" size="2px" value="+91"> <input type="textarea">
    <br>
    Email: <input type="email" placeholder="example@gmail.com"><br>
    Address:
    <br
    <textarea rows="5" cols="180"></textarea><br>
    <label for="pass">Password</label>
    <input type="password" id="pass">
  </fieldset>
  <fieldset style="background-color: hotpink;">
    <legend><h3>Upload Documents</h3></legend>
    HSC marksheet <input type="file" > <br>
    SSC marksheet <input type="file">
  </fieldset><br>
  <input type="submit" value="submit">
  </form>
</body>
</html>
```

Output:



Conclusion:

Thus, in this experiment we successfully created a placement registration form using various HTML5 elements such as fieldset, legend, textarea, textbox, checkbox etc.