



PARSHVANATH CHARITABLE TRUST'S

**A. P. SHAH INSTITUTE OF TECHNOLOGY**

**Department of Information Technology**

**(NBA Accredited)**



**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**

**Aim:** 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="text" 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
```



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`<input type="checkbox" name="mycheck" id="14">Linux Essentials <br>`

Project Name : `<input type="text" name="pn">` `<br>`

Internship completed : `<select name="internship" value=" ">`

`<option>AWS</option>`

`<option>cisco networking</option>`

`<option>Data Engineering</option>`

`</select>`

`</fieldset>`

`<fieldset style="background-color: cornsilk;">`

`<legend><h3>Personal Details</h3></legend>`

Firstname : `<input type="text" name="fn">` `<br>`

Middlename : `<input type="text" name="mn">` `<br>`

Lastname `<input type="text" name="ln">`

`<br>`

Branch : `<select name="branch" value=" ">`

`<option>computer Engineering</option>`

`<option>Information Technology</option>`

`<option>Automobile Engineering</option>`

`<option>Aeronautical Engineering</option>`

`</select>`

`<br>`

`<label for="g">Gender:</label><br>`

`<label for="male">Male</label>`



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☐

☐Female

☐

☐Other

☐

Phone No.

Email :

Address :

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### Output :

The screenshot shows a web browser window with the address bar displaying '127.0.0.1:5500/exp1.html'. The page title is 'Student Placement Registration Form'. The form is divided into three main sections: Academic Information, Personal Details, and Upload Documents.

**Academic Information**

Live View Percentage : 62.80%

Any Certification : ☒ PCAP\_Fython ☒ C++/Networking ☐ Redhat Linux ☒ Linux Essentials

Project Name : Hotel Booking System

Internship completed : ☐ Data Engineering

**Personal Details**

First Name :  (View)

Middle Name :  (Edit)

Last Name :  (Edit)

Branch :  Information Technology

Gender : ☒ Male ☐ Female ☐ Other

Phone No. :  +91 9890765432

Email :  xyz123@gmail.com

Address :  Flat no-88, Anand Nagar, Thane

Password :

**Upload Documents**

HRD card/Idcard :  Choose File 169936922908.jpg

NIC card/Idcard :  Choose File 169936922908.jpg

### Conclusion:

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