

# **GIFT School of Engineering** and Applied Sciences

**Fall 2022** 

**CS-244 Database Systems-Lab** 

## Lab-1 Manual

**Introduction to Basic HTML AND CSS** 

#### **Introduction to Lab:**

This lab introduces students the purpose of the using front-end in Database Systems. The lab discusses the basic HTML. The fundamental concepts of CSS are also introduced.

The main topics in this lab includes:

- 1. HTML Lists
- 2. HTML Tables
- 3. HTML forms
- 4. CSS Introduction
- 5. CSS Types
- 6. CSS Inline Styling
- 7. CSS Internal Styling
- 8. CSS Selector
- 9. Class as a selector
- 10. Margin and Padding
- 11. CSS External Styling
- 12. Post Lab Assignment

## **Objective of this Lab:**

At the end of this lab student should be able to:

Understand the basic HTML content

Understand how to create a static web page

Understand how to enhance a web page using CSS

#### 1. HTML Tables

## **Defining an HTML Table**

An HTML table is defined with the tag.

Each table row is defined with the 
 tag. A table header is defined with the tag. By default, table headings are bold and centered. A table data/cell is defined with the tag.

```
index.html
  <!DOCTYPE html>
  <html>
  <head>
     <title>My Company</title>
  </head>
     <h2>Employee details</h2>
     Employee ID
11
          Employee Name
12
          Hiredate
13
       14
       >
15
          7369
          Smith
17
          17 December 2015
       19
          7370
21
          Allen
          2 April 2017
22
23
        25
          7371
          Ward
          19 January 2014
        29
     </body>
  </html>
```

## **Employee details**

| Employee ID | Employee Name | Hiredate         |
|-------------|---------------|------------------|
| 7369        | Smith         | 17 December 2015 |
| 7370        | Allen         | 2 April 2017     |
| 7371        | Ward          | 19 January 2014  |

#### 2. HTML Forms

Form is used to collect user information. We create HTML form by the following tag:

```
<form>
.
.
</form>
```

Inside of a form there are form elements like Name, Email, Date of birth, Password, Gender, Buttons.

To take above mentioned user information we use form elements inside form tag.

### **Form Input Elements**

| <input type="text"/>     | One line text input field      |
|--------------------------|--------------------------------|
| <input type="password"/> | Password field                 |
| <input type="submit"/>   | Submit button                  |
| <input type="reset"/>    | Reset button                   |
| <input type="email"/>    | Input field                    |
| <input type="radio"/>    | Radio button                   |
|                          | Select only one option         |
| <input type="checkbox"/> | Checkbox field                 |
|                          | Select multiple options        |
| <input type="button"/>   | Button                         |
| <input type="color"/>    | Color field                    |
| <input type="date"/>     | Date field                     |
| <input type="file"/>     | File input field               |
| <input type="month"/>    | Input field for month and year |
| <input type="number"/>   | Number input                   |
| <input type="range"/>    | Slider for selecting range     |
| <input type="tel"/>      | Telephone number               |
| <input type="url"/>      | Input URL                      |

Apart from Input element, there are other form elements as well.

Each form element has a tag, name, value.

**name** is used to identify form elements. If there is no name for a form element then the data of that element is not passed to server.

The user input is **value** of form element. We can also define initial value using attribute **value**.

#### Task:

Let's create a simple form for sign up to a website for Employees.

#### Sign up form

This form will contain following information:

- Username
- Email
- Password
- Confirm Password
- Phone Number
- Gender
- Favorite Color
- Hire Date
- Timestamp

- Upload your Certificates
- Checkbox
- Submit
- Reset

```
index.html
          <h2>Sign Up Form</h2>
                      d>Your Personal details</legend>
              rm method="POSt">
                     for="username">Username:</label>
              <imput type="email">Enter your Email:</label>
<label for="email">Enter your Email:</label>
<label for="email">Enter your Email:</label>

<input type="email" name="email" id="email" placeholder="abc@example.com">
nt type="password" id="pass" name="password" placeholder="Enter your 8 digit Password" maxlength="8" required="">
               for="phoneno">Enter your Phone Number:</label>
              type="tel" name="phoneno" id="phoneno" placeholder="Enter your PhoneNo">
                    :1>Gender:</label>
                     type="radio" name="gender" id="male" value="male">
for="male">Male</label>
                     type="radio" name="gender" id="female" value="female">
for="female">Female</label>
                     type="radio" name="gender" id="other" value="other">
for="other">Other</label>
                  bel for="favcolor">Select your favorite Color:</label>
put type="color" name="favcolor" id="favcolor">

<label for="date">Select your Hire date:</label>
<input type="date" name="date" id="date">
                   pel for="time">Select your Timestamp:</label>
put type="time" name="time" id="time">
                      for="myfile">Upload your Certificates</label>
               <abr/>cliput type="file" name="myfile" id="myfile">
                      type="checkbox" name="term">
                    l>I accept the <a href="#">Terms and conditions</a>.</label>
                    rt type="submit" value="SignUp">
rt type="reset" value="Reset">
      </body>
```

## Sign Up Form

| - Your Personal details              |  |
|--------------------------------------|--|
| Username:                            |  |
| Enter your Username                  |  |
| Enter your Email:                    |  |
| abc@example.com                      |  |
| Password:                            |  |
| Enter your 8 digit Password          |  |
| Confirm Password:                    |  |
| Enter your 8 digit Password          |  |
| Enter your Phone Number:             |  |
| Enter your PhoneNo                   |  |
| Gender:                              |  |
| ○ Male                               |  |
| Female                               |  |
| Other                                |  |
| Select your favorite Color:          |  |
| Select your Hire date: mm/dd/yyyy    |  |
| Select your Timestamp::              |  |
| Upload your Certificates             |  |
| Choose file No file chosen           |  |
| ✓ I accept the Terms and conditions. |  |
| SignUp Reset                         |  |
|                                      |  |

## There are other attributes for form elements also:

| 1            | A                                       |
|--------------|---|
| autocomplete | Autocomplete for inputs is on or off    |
| autofocus    | Autofocus on input when page loads      |
| min and max  | Min and max value for input             |
| multiple     | Multiple selection is enabled           |
| placeholder  | Placeholder value can be specified for  |
|              | input                                   |
| required     | Input is required to submit form        |
| step         | Specifies number intervals              |
| size         | Size of input field (in characters)     |
| read-only    | Input value cannot be changed           |
| disabled     | Input field is disabled                 |
| checked      | Default value for radio                 |
| list         | Points to data list elements containing |
|              | predefined options to select.           |

## 3. CSS Introduction

#### What is CSS?

- CSS stands for Cascading Style Sheets
- CSS describes how HTML elements are to be displayed on screen, paper, or in other media
- CSS saves a lot of work. It can control the layout of multiple web pages all at once
- External stylesheets are stored in CSS files

#### 4. CSS Types

We can apply CSS styles in three different ways:

1. Inline Styling:

We write the CSS properties inside HTML tags by using **style** attribute.

2. Internal Styling:

The CSS properties for HTML elements are defined at the top of page by creating separate tag of style <style></style>

3. External Styling:

The CSS properties for HTML elements are defined in separate file with extension .css

#### 5. CSS Selectors:

In CSS, selectors are used to select elements for styling.

You can have following selectors:

| HTML elements e.g. p | selects all paragraph elements in page.      |
|----------------------|--|
| id                   | selects an element with the specific id.     |
| class                | selects group of elements having same class. |

**Note**: We can assign multiple classes to an HTML element but id is unique. An HTML element will have only one unique id.

In above example we used HTML element as selector.

#### ID as Selector:

we can define id for HTML elements using id attribute.

#### 1. Create a new Paragraph and define its id:

Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint occaecat cupidatat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum.

2. In CSS to call id we use selector as:

#### #idname

3. Define style for Paragraph as:

```
#p2{
    text-align: left;
    font-weight: bold;
    border: dotted;
    background-color: slateblue;
    font-family: tahoma;
}
```

Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint occaecat cupidatat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum.

#### 6. Class as Selector:

We define class for HTML elements using class attribute.

Many HTML elements can have one class.

Defining CSS styling for a class applies style to all elements having that class.

1. Create a new Paragraph and give a class name as:

```
This is Paragraph 3
```

2. Create a heading and give it same class name:

<h1 class="text">Welcome to my Company</h1>

3. Define CSS style inside style tag for the class:

Style for a class is defined as:

```
.classname

<style>

.text{

text-align: center;

background-color: yellow;

font-weight: bold;
```

}</style>

Welcome to my Company

## 7. Margin and Padding

Margin is space created around HTML element, outside of defined border.

**Padding** is space created around Element's content inside the defined border.

## 8. CSS External Styling

In external Styling, you define CSS styles in a separate file with .css extension and link that file to .html file.

- 1. Create a New Webpage with .html extension "form.html"
- 2. Create a Sign Up form as created above:
- 3. Save the html Webpage.
- 4. Create a new file with .css extension "style.css"
- 5. Write style for HTML elements in "form.html" as:

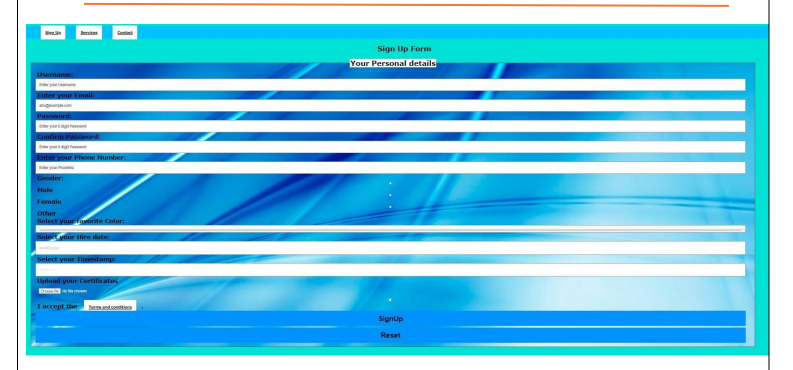
```
<bre><input type="text" id="username" name="username" placeholder="Enter your Username" required="" maxlength="20">
 <br/><br><label for="email">Enter your Email:</label>
 <br/>
<input type="email" name="email" id="email" placeholder="abc@example.com">
 <br/><label for="pass">Password:</label>
          type="password" id="pass" name="password" placeholder="Enter your 8 digit Password" maxlength="8" required="">
 <br/><label for="cpass">Confirm Password:</label>
          type="password" id="cpass" name="confirmPassword" placeholder="Enter your 8 digit Password" maxlength="8" required="">

Phone Number:

</pre
 cbr>
<input type="tel" name="phoneno" id="phoneno" placeholder="Enter your PhoneNo">
 <br/><br><label>Gender:</label>
      out type="radio" name="gender" id="male" value="male">
vel for="male">Male</label>
 <ipre><input type="radio" name="gender" id="female" value="female">
<label for="female">Female</label>
 <br/>
<input type="radio" name="gender" id="other" value="other">
 <br/><label for="favcolor">Select your favorite Color:</label>
<input type="color" name="favcolor" id="favcolor">
 <br/><label for="date">Select your Hire date:</label>
<input type="date" name="date" id="date">
 <dr><dr><dloor</pre><input type="time" name="time" id="time">
 <br/><ipre><label for="myfile">Upload your Certificates</label>
 <br/><input type="file" name="myfile" id="myfile">
 <br/><br/><input type="checkbox" name="term" id="term">
<input type="checkbox" name="term" id="term">
<label for="term">I accept the <a href="#" id="term">Terms and conditions</a>.</label>
      put type="submit" value="SignUp">
put type="reset" value="Reset">
 </div>
```

```
body{
                                                        .form{
         background-color: turquoise;
                                                            padding: 5px;
                                                            margin-right: 25px;
4 ▼ .navbar{
                                                            text-align: left;
         background-color: deepskyblue;
                                                        label{
         padding: 1px;
                                                            text-align: left;
                                                            font-size: 25px;
     }
                                                           font-weight: bold;
                                                           color: black;
         display: inline;
                                                           font-family: verdana;
                                                           padding: 10px;
                                                            margin-top: 2px;
         font-size: 15px;
                                                       }
input{
         padding: 20px 20px;
         color: black;
                                                            width: 100%;
         font-weight: bold;
                                                           margin: 2px;
         margin:20px 20px;
                                                            padding: 15px;
         font-family: verdana;
                                                            box-sizing: border-box;
         background-color: white;
                                                            box-shadow: grey;
                                                            font-weight: bold;
22 ▼ h2{
                                                           font-size: 15px;
         text-align: center;
                                                            color: lightgrey;
         font-family: Verdana;
         font-size: 30px;
                                                       input[type="checkbox"]{
                                                            margin-left: 0px;
         padding: 10px;
         margin: 20px;
                                                       input[type="submit"]{
         text-align: center;
                                                            margin-top: 5px;
                                                            background-color: dodgerblue;
         background-image: url('bg2.jpg');
                                                            font-size: 30px;
         background-repeat: no-repeat;
         background-size: 100%;
                                                            color: black;
                                                            border: 1px;
         width: 95%;
                                                        input[type="reset"]{
36 ▼ legend{
                                                            margin-top: 5px;
         font-family: Verdana;
                                                            background-color: dodgerblue;
         text-align: center;
                                                            font-size: 30px;
         font-weight: bold;
                                                            color: black;
         font-size: 30px;
                                                            border: 1px;
         background-color: white;
```

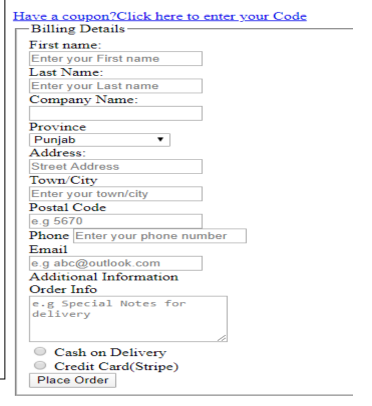
#### **Lab-1 Manual**



## 22. Post Lab Assignment

- Create a new html file named as checkout.html
- 2. Create the following checkout form in that html file
- 3. Now create a separate CSS and style this checkout form using all the attributes discussed above under the heading of CSS.
- 4. Submit the Checkout.html and style.css files.

#### Checkout



The End