Course: Web Technologies

# Web Technologies Laboratory 03

Aim: Client-side Form Validations using JavaScript, DOM real-time update, JQuery to develop Ajax based applications.

**Aim:** Write a program to perform following form validations using JavaScript:

- a) All fields mandatory,
- b) Phone number, Email Address, Zip code Validation etc.

Include JavaScript to access and manipulate Document Object Model (DOM) objects in an HTML web page.

Include JQuery to develop to develop your application as an Ajax based application.

# **Objectives:**

- 1. To understand what is form validation.
- 2. To learn basic functioning of DOM objects.
- 3. To learn how to apply various techniques to implement it.

# Theory:

Different types of form validations.

Ans: Form validations are essential to ensure that data submitted by users through web forms is accurate, complete, and meets specific criteria. Different types of form validations include:

- Required Field Validation: Ensures that mandatory fields are not left empty.
- Data Type Validation: Checks if the entered data matches the expected format, e.g., numeric, email, date, etc.
- Length Validation: Verifies if the input length falls within acceptable limits, e.g., minimum and maximum characters.
- Pattern Matching: Uses regular expressions to validate input based on a specific pattern.
- Comparative Validation: Compares two or more form fields to ensure they match, such as password and confirm password fields.
- Numeric Range Validation: Checks if a numeric input falls within a defined range.
- Date Validation: Ensures that dates entered are valid and meet criteria like being in the future or past.
- Email Validation: Verifies if an email address is in a valid format.
- Custom Validation: Allows developers to define custom validation rules based on specific requirements.

HTML Document Object Model.

Ans: The HTML Document Object Model (DOM) is a programming interface for web documents. It represents the structure of a web page, allowing JavaScript and other scripting languages to access, manipulate, and modify the content and structure of HTML documents. The DOM organizes the document as a tree of



Course: Web Technologies

objects, where each HTML element becomes an object with properties and methods.

What is JQuery? Write various JQuery Selectors.

Ans: jQuery is a fast, lightweight, and feature-rich JavaScript library designed to simplify client-side scripting and interaction with HTML documents. It abstracts many of the complexities and inconsistencies of JavaScript, providing a simplified API for common tasks, such as DOM manipulation, event handling, animations, and AJAX requests.

# Various jQuery Selectors:

jQuery selectors are used to select and manipulate HTML elements. Here are some common jQuery selectors:

Element Selector: Selects all elements with a specific HTML tag. For example: \$("p") selects all elements.

ID Selector: Selects an element by its id attribute. For example: \$("#myElement") selects the element with id="myElement".

Class Selector: Selects elements by their class attribute. For example: \$(".myClass") selects all elements with class="myClass".

Attribute Selector: Selects elements with a specific attribute. For example: \$("[data-attribute='value']") selects elements with a data attribute matching a specific value.

Descendant Selector: Selects elements that are descendants of a specified element. For example: \$("div p") selects all elements inside <div> elements. Child Selector: Selects elements that are direct children of a specified element. For example: \$("ul > li") selects all elements that are direct children of . Pseudo-class Selector: Selects elements based on their state or position. For example: \$("input:checked") selects checked <input> elements.

# FAQ:

- 1. Write 3 reasons why Form validations are important.
- 2. Give an example of how to modify an attribute value using DOM.
- 3. What is jQuery Ajax?

#### FAQ Ans:

1:

a. Data Accuracy: Form validations ensure that the data submitted is accurate and reliable.



Course: Web Technologies

b. User Experience: It improves the user experience by providing real-time feedback and preventing errors.

c. Security: Validations protect against malicious input and help prevent security vulnerabilities.

2.

## javascript

# Copy code

// Suppose you have an image element with id "mylmage"
var imageElement = document.getElementByld("mylmage");

// Change the src attribute of the image
imageElement.src = "new image.jpg";

3.

jQuery Ajax is a set of methods and functions provided by jQuery for making asynchronous HTTP requests to a server. It simplifies the process of sending and receiving data from the server without requiring a full page reload. jQuery Ajax functions include \$.ajax(), \$.get(), \$.post(), and more, allowing developers to fetch data, update content, and interact with APIs without disrupting the user experience.

#### **Problem Statement:**

Write a program to design Student registration form by using HTML, CSS having following fields: Username, Email, Phone number, Password, Confirm Password and write external javascript code to achieve following validations

- Fields should not be empty. If spaces are entered those should be considered empty
- Phone number must accept only numeric values and it should be 10 digits
- Password length must be at least 7 and it should contain at least one capital letter, one digit and one special character from the set (&,\$,#@)
- Value entered in password field and confirm password fields must match

Email address must contain @ sign and a ., there should be few letters before the @ sign, there should be three letters between @ sign and a . There must be 3 or 2 letters after the . (hint: Use regular expression)

Write a client-side script with JavaScript to access and manipulate Document Object Model (DOM) objects in an HTML web page. Develop a dynamic web page using javascript and DOM. Make use of the following for accessing elements

Course: Web Technologies

- getElementById, getElementsByTagName,getElementsByClassName
- Change the text using innerHTML property
- Change the CSS properties like color, position of a particular element on the page
- Change the image source after clicking on a button
- Add a text node and attach it to a parent node
- Delete a node

Include ¡Query to perform following operations:

- Change button text using jQuery.
- Set background-image using jQuery CSS property.
- Access HTML form data using jQuery.
- Add attribute using jQuery

Use this reference link for jQuery thtps://www.w3resource.com/jquery-exercises/part1/index.php

# **Code and Output for the 1st Problem Statement:**

# html:

```
<!DOCTYPE html>
<html>
<head>
<title>Student Registration Form</title>
<style>
body {
font-family: Arial, sans-serif;
}

.container {
width: 400px;
margin: 0 auto;
padding: 10px;
border: 1px solid #ccc;
border-radius: 5px;
background-color: #f4f4f4;
}
```

Course: Web Technologies

```
label, input {
display: block;
margin-bottom: 10px;
input[type="submit"] {
background-color: #ff7b00;
color: #fff;
padding: 20px 20px;
border: none;
border-radius: 5px;
cursor: pointer;
input[type="submit"]:hover {
background-color: #e509c8;
.error {
color: red;
</style>
</head>
<body>
<div class="container">
<h2>Student Registration</h2>
<form id="registrationForm">
<label for="username">Username:</label>
<input type="text" id="username" name="username" required>
<label for="email">Email:</label>
<input type="text" id="email" name="email" required>
<label for="phone">Phone Number:</label>
<input type="text" id="phone" name="phone" required>
```

Course: Web Technologies

```
<label for="password">Password:</label>
<input type="password" id="password" name="password" required>
<label for="confirmPassword">Confirm Password:</label>
<input type="password" id="confirmPassword" name="confirmPassword"
required>
<input type="submit" value="Register">
</form>
<div id="errorMessages" class="error"></div>
</div>
</script type="text/javascript" src="script.js"></script>
</body>
</html>
```

#### javascript

```
<script>
document.addEventListener("DOMContentLoaded", function () {
  var registrationForm = document.getElementById("registrationForm");
  var errorMessagesDiv = document.getElementById("errorMessages");

registrationForm.addEventListener("submit", function (event) {
  event.preventDefault(); // Prevent form submission by default

  // Get form field values
  var username = document.getElementById("username").value;
  var email = document.getElementById("email").value;
  var phone = document.getElementById("phone").value;
  var password = document.getElementById("password").value;
  var confirmPassword = document.getElementById("confirmPassword").value;
  var confirmPassword = document.getElementById("confirmPassword").value;
  // Reset error messages
  errorMessagesDiv.innerHTML = "";
```



```
var errorMessages = [];
// Check if fields are empty or contain only spaces
if (!username.trim()) {
errorMessages.push("Username is required.");
if (!email.trim()) {
errorMessages.push("Email is required.");
if (!phone.trim()) {
errorMessages.push("Phone number is required.");
} else {
// Check if phone number is numeric and has 10 digits
if (!/^\d{10}$/.test(phone)) {
errorMessages.push("Phone number must be 10 digits numeric.");
// Check password length and requirements
if (password.length < 7) {
errorMessages.push("Password must be at least 7 characters.");
} else {
// Check if password contains at least one uppercase letter, one digit, and one
special character
if (!/[A-Z]/.test(password) || !/\d/.test(password) || !/[&$#@]/.test(password)) {
errorMessages.push("Password must contain at least one uppercase letter, one
digit, and one special character (&,$,#@).");
```



Course: Web Technologies

```
// Check if password and confirm password match
if (password !== confirmPassword) {
errorMessages.push("Password and Confirm Password do not match.");
}

// Check email format using a regular expression
if (!!^[A-Za-z0-9._%+-]+@[A-Za-z0-9.-]+\.[A-Za-z]{2,3}$/.test(email)) {
errorMessages.push("Invalid email format.");
}

// Display error messages if any
if (errorMessages.length > 0) {
errorMessagesDiv.innerHTML = errorMessages.join("<br/>);
}
};
</script>
```

## **Output:**

Student Regi	stration
Username:	
Devanshu2003	
Email:	
devanshusurana2003@gm	
Phone Number:	
123456789	
Password:	
•••••	
Confirm Password:	
•••••	
Register	
digit, and one special	n at least one uppercase letter, one



**Course: Web Technologies** 

# **DOM Manipulation**

Text changed with jQuery!

Change Text Change Color	Change Position	?	Change Image
This is a parent node.			
Add Text Node Delete Node			
Enter Text:	Submit		

## **DOM Manipulation**

This is a sample text.



Change Text Change Color Change Position

This is a parent node.

Add Text Node Delete Node

Enter Text: Submit