

NITTE MEENAKSHI INSTITUTE OF TECHNOLOGY

An Autonomous Institution Approved by UGC/AICTE/Govt. of Karnataka Accredited by NBA (Tier-I) and NAAC 'A+' Grade Affiliated to Visvesvaraya Technological University, Belagavi Post Box No. 6429, Yelahanka, Bengaluru-560064, Karnataka, INDIA



DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE

21ADA581 WEB APPLICATION DEVELOPMENT

| NAME | ; |
|----------|----------|
| USN | : |
| YEAR/SEM | ; |
| SECTION | <u>:</u> |
| BRANCH | <u>:</u> |
| | |

- 1. Write a HTML program for the demonstration of Lists.
- **2.** Write a HTML program for time-table using tables.
- **3.** Write HTML for demonstration of cascading stylesheets.
- **4.** Write a JavaScript to design a simple calculator to perform thefollowing operations:sum, product, difference and quotient.
- **5.** Develop and demonstrate a HTML5 file that includes JavaScript script that uses functions for the following problems:
 - Parameter: A string
 - Output: The position in the string of the left-most vowel
 - Parameter: A number
 - Output: The number with its digits in the reverse order
- **6.** a. Write a Javascript program for validating REGISTRATION FORM.
 - b. Write a Javascript program to validate USER LOGIN page.
- **7.** Write an XML for student information and access second students data using DOM.
- **8.** Write a Javascript program for implementing constructor
- 9. Write a Javascript to add items in a blank array and display the items
- **10.** Write a Javascript program for implementing pattern matching.

| | Lab Exercises | | |
|-----|--|--|--|
| 1. | Write a HTML program for the demonstration of Lists. | | |
| | a. Unordered List | | |
| | b. Ordered List | | |
| | c. Definition List | | |
| | d. Nested List | | |
| 2. | Write a HTML program for demonstrating Hyperlinks. | | |
| | a. Navigation from one page to another. | | |
| | b. Navigation within the page. | | |
| 3. | Write a HTML program for time-table using tables. | | |
| 4. | Write a HTML program to develop a static Home Page using frames. | | |
| | Write a HTML program to develop a static Registration Form. | | |
| 5. | Write a HTML program to develop a static Login Page. | | |
| | Write HTML for demonstration of cascading stylesheets. | | |
| | a. Embedded stylesheets. | | |
| 6. | b. External stylesheets. | | |
| | c. Inline styles. | | |
| | Write a javascript program to validate USER LOGIN page. | | |
| 7. | Write a javascript program for validating REGISTRATION FORM | | |
| | a. Write a program for implementing XML document for CUSTOMER DETAILS. | | |
| 8. | b. Write an internal Document Type Definition to validate XML for CUSTOMERDETAILS? | | |
| | c. Write an external Document Type Definition to validate XML for CUSTOMERDETAILS? | | |
| 9. | Write an XML for person information and access the data using XSL. | | |
| 10. | Write an XML for student information and access second students data using DOM. | | |

1. Write a HTML program for the demonstration of Lists.

- a. Unordered List
- b. Ordered List
- c. Definition List
- d. Nested List

Unordered List:

Ordered List:

```
<html>
<head>
<title> Creating Order List </title>
</head>
<body bgcolor="pink">
<h1 align="center"> Creating Order List</h1>
<h1 align="center">List of branches in CIT GUBBI</h1>
CSE
           <\!\!li\!\!>\!\!ISE\!<\!\!/li\!\!>
           ECE
           EEE
           CIVIL
           <li>ME
           AIDS
     </body>
</html>
```

Definition List:

Nested List:

```
<html>
<head>
<title>Nested Lists</title>
</head>
<body bgcolor="pink">
<h1 align="center">List of Colleges in Karnataka</h1>
<ol>
Karnataka
ul>
CIT Gubbi
SIT Tumkur
SSIT Tumkur
Bangalore
   ul>
      <li>BMS</li>
      NITTE
   </body>
</html>
```

2. Write a HTML program for time-table using tables.

```
<html>
<head>
<title>Time Table</title>
</head>
<body bgcolor="skyblue">
<H1><FONT COLOR="DARKCYAN"><CENTER>V SEMESTER TIME
TABLE<br/>
<br/>
H1><br/>
TABLE<br/>
AI&DS</FONT></H1>
TIME/DAY
9:00AM-10:00AM
10:00AM-11:00AM
11:15AM-12:15PM
12:15PM-1:15PM
2:00PM-3:00PM
3:00PM-4:00PM
4:00PM-5:00PM
MONDAY
21AD581
21AD54
21ADL581
21AD51
21CSL46
TUESDAY
21ADL581
21AD52
21AD51
21AD53
21CS42
WEDNESDAY
21AD51
21AD52
21AD54
21AD52
```

```
21AD53
THURSDAY
21AD53
21AD45
21AD54
21UH59
21AD51
PROCTOR MEETING
Scheduled Activity<br>4:30PM to 6:00PM
FRIDAY
21AD54
21AD55
21CIP57
21AD53
SATURDAY
</body>
</html>
```

- 3. Write HTML for demonstration of cascading stylesheets.
 - d. Embedded stylesheets.
 - e. External stylesheets.
 - f. Inline styles.

Embedded stylesheets:

```
<!DOCTYPE html>
<html>
<head>
<title>Embedded Style sheets</title>
<style type="text/css">
  body {
    background-color: pink;
  h1 {
    color: orange;
    text-align: center;
  }
  p {
    font-family: "Times New Roman";
    font-size: 20px;
</style>
</head>
<body>
  <h1>Embedded Style Sheets</h1>
  This is a paragraph
</body>
</html>
```

```
External Stylesheets:
        extern.css:
                 body {
                    background-color: #d0e4fe;
                 h1 {
                   color: orange;
                    text-align: center;
                 }
                 p {
                   font-family: "Times New Roman";
                   font-size: 20px;
        extern.html:
      <!DOCTYPE html>
      <html>
      <head>
      <title>External Style Sheets</title>
      k rel="stylesheet" type="text/css" href="extern.css">
      </head>
      <body>
      <h1>External Style Sheets</h1>
      This is a paragraph
      </body>
</html>
```

4. Write a JavaScript to design a simple calculator to perform the following operations: sum, product, difference and quotient.

```
<html>
<head>
<title>My calculator</title>
<script type="text/javascript">
function call(click id)
var v1=parseFloat(document.getElementById("ip1").value);
var v2=parseFloat(document.getElementById("ip2").value);
if(isNaN(v1) \parallel isNaN(v2))
alert("enter a valid number");
else if(click_id=="add")
document.getElementById("output").value=v1+v2;
else if(click id=="sub")
document.getElementById("output").value=v1-v2;
else if(click id=="mul")
document.getElementById("output").value=v1*v2;
else if(click_id=="div")
document.getElementById("output").value=v1/v2;
</script>
</head>
<body>
<center>
<h1> A SIMPLE CALCULATOR PROGRAM</h1>
<form method="get" action="">
<div width=50% align="center">
<label>OP1<input type="text" id="ip1"/></label>
<label>op2<input type="text" id="ip2"/></label>
<label>total<input type="text" id="output"/></label>
</div>
<hr>
<div width=50% align="center">
<input type="button" value="+" id="add" onclick="call(this.id)"/>
<input type="button" value="-" id="sub" onclick="call(this.id)"/>
<input type="button" value="*" id="mul" onclick="call(this.id)"/>
<input type="button" value="/" id="div" onclick="call(this.id)"/>
<input type="reset" value="clear"/>
</div>
</form>
</center>
</body>
</html>
```

- 5. Develop and demonstrate a HTML5 file that includes JavaScript script that uses functions for thefollowing problems:
- a. Parameter: A string
- b. Output: The position in the string of the left-most vowel

```
<!DOCTYPE html>
<html>
<head>
  <title>vowel & reverse</title>
</head>
<body>
  <script type="text/javascript">
     var str = prompt("Enter the input", "");
     if (!isNaN(str)) {
       alert("No vowel found in the entered string");
       var num = parseInt(str);
       var rev = 0, remainder;
       while (num !==0) {
          remainder = num % 10;
          num = parseInt(num / 10);
          rev = rev * 10 + remainder;
       }
       alert("Reverse of " + str + " is " + rev);
     } else {
       str = str.toUpperCase();
       for (var i = 0; i < str.length; i++) {
          var ch = str.charAt(i);
          if (ch === 'A' \parallel ch === 'E' \parallel ch === 'I' \parallel ch === 'O' \parallel ch === 'U') \ \{
             break;
          }
       }
       if (i < str.length) {
          alert("The position of the leftmost vowel is " + (i + 1));
          alert("No vowel found in the entered string");
  </script>
</body>
</html>
```

```
6. Write a javascript program for validating REGISTRATION FORM.
<!DOCTYPE html>
<html lang="en">
<head>
 <meta charset="UTF-8">
 <meta name="viewport" content="width=device-width, initial-scale=1.0">
 <title>Registration Form Validation</title>
 <style>
  body {
   font-family: Arial, sans-serif;
   margin: 20px;
  label {
   display: block;
   margin-bottom: 8px;
  input {
   width: 100%;
   padding: 8px;
   margin-bottom: 16px;
  button {
   padding: 10px;
   background-color: #4CAF50;
   color: white;
   border: none;
   cursor: pointer;
  button:hover {
   background-color: #45a049;
  }
  .error {
   color: red;
   margin-top: 5px;
 </style>
</head>
<body>
 <h2>Registration Form</h2>
 <form id="registrationForm">
  <label for="username">Username:</label>
  <input type="text" id="username" name="username">
```

```
<label for="email">Email:</label>
  <input type="email" id="email" name="email">
  <label for="password">Password:</label>
  <input type="password" id="password" name="password">
  <div class="error" id="usernameError"></div>
  <div class="error" id="emailError"></div>
  <div class="error" id="passwordError"></div>
  <button type="button" onclick="validateForm()">Register</button>
 </form>
 <script>
  function validateForm() {
   // Reset errors
   document.getElementById("usernameError").innerHTML = "";
   document.getElementById("emailError").innerHTML = "";
   document.getElementById("passwordError").innerHTML = "";
   // Get form values
   var username = document.getElementById("username").value.trim();
   var email = document.getElementById("email").value.trim();
   var password = document.getElementById("password").value.trim();
   // Validation checks
   if (username === "") {
    document.getElementById("usernameError").innerHTML = "Username is required";
   if (email === "") {
    document.getElementById("emailError").innerHTML = "Email is required";
   } else if (!isValidEmail(email)) {
    document.getElementById("emailError").innerHTML = "Invalid email format";
   if (password === "") {
    document.getElementById("passwordError").innerHTML = "Password is required";
   } else if (password.length < 6) {
    document.getElementById("passwordError").innerHTML = "Password must be at least 6
characters";
   // Additional validation checks can be added
```

```
// If all checks pass, the form is considered valid
   if (username !== "" && email !== "" && isValidEmail(email) && password !== "" &&
password.length >= 6) {
     alert("Registration successful!");
     // You can submit the form or perform other actions here
   }
}

function isValidEmail(email) {
     // Basic email format validation
     var emailRegex = /^[^\s@]+@[^\s@]+\.[^\s@]+$/;
     return emailRegex.test(email);
   }
   </script>
</body>
</html>
```

7. Write an XML for student information and access second students data using DOM.

Schl.xml:

```
<?xml version="1.0"?>
<school>
<class>
<class_title>XML</class_title>
<students>
<student>
<firstname>aaa</firstname>
<lastname>bbb</lastname>
</student>
<student>
<firstname>aaa</firstname>
<lastname>bbb</lastname>
</student>
</students>
</class>
</school>
School.html:
<html>
<head>
<title>Accessing XML data</title>
<script type="text/javascript">
function getStudentData()
{
var xmldoc;
xmldoc=new ActiveXObject("Microsoft.XMLDOM");
xmldoc.load("school.xml");
nodeSchool=xmldoc.documentElement;
```

```
nodeClass=nodeSchool.firstChild;
nodeStudents=nodeClass.lastChild;
nodeStudent=nodeStudents.lastChild;
nodeFirstname=nodeStudent.firstChild;
nodeLastname=nodeFirstname.nextSibling;
message.inner HTML = "Name:"+node First name.first Child.node Value+"
"+nodeLastname.firstChild.nodeValue;
</script>
</head>
<body bgcolor="pink">
<center>
<h1>Accessing XML Data</h1>
<div id="message"></div>
<input type="button" value="GET DATA" onClick="getStudentData()">
</center>
</body>
</html>
```

8. Write a Javascript program for implementing contructor

```
<!DOCTYPE html>
<html>
<body>
<script>
class CompanyName
 constructor()
 this.company="NMIT";
 }
}
class Employee extends CompanyName {
 constructor(id,name) {
 super();
  this.id=id;
  this.name=name;
 }
var emp = new Employee(1,"Ram");
document.writeln(emp.id+" "+emp.name+" "+emp.company);
</script>
</body>
</html>
```

9. Write a Javascript to add items in a blank array and display the items

```
<!DOCTYPE html>
<html>
<head>
 <meta charset="utf-8"/>
 <title>Arrays</title>
 <style>
  body {
   padding-top: 50px
 </style>
</head>
<body>
 <input type="text" id="text1"></input>
 <input type="button" id="button1" value="Add" onclick="add_element_to_array();"></input>
 <input type="button" id="button2" value="Display" onclick="display_array();"></input>
 <div id="Result"></div>
 <script>
  var x = 0;
  var array = Array();
  function add_element_to_array() {
   array[x] = document.getElementById("text1").value;
   alert("Element: " + array[x] + "Added at index " + x);
   document.getElementById("text1").value = "";
  function display_array() {
   var e = "<hr/>";
   for (var y = 0; y < array.length; y++) {
    e += "Element " + y + " = " + array[y] + " < br/>";
   document.getElementById("Result").innerHTML = e;
```

10. Write a Javascript program for implementing pattern matching.

```
<!DOCTYPE html>
<html lang="en">
<head>
 <meta charset="utf-8">
 <title>JavaScript Match Words Starts or Ends with a Pattern Using Regular
Expression</title>
</head>
<body>
<script>
 var regex = /(\langle bcar \rangle w^*)/g;
 var str = "Words beginning with car: cart, carrot, cartoon. Words ending with car: oscar,
supercar.";
 var replacement = '<b>$1</b>';
 // Highlights the words beginning with car in bold
 var result = str.replace(regex, replacement);
 document.write(result);
</script>
</body>
</html>
```