#### **CSPC57 MIDTERMS**

#### **HTML Forms**

- enables to build web pages that let users actually enter information and sent it back to the server. It is an area that can contain form elements.

#### **Form Elements**

- controls that allow the user to enter information (like text fields, textarea fields, frop-down menus. Radio buttons, checkboxes, command buttons etc.) in a form.
- There could range from a single text box for entering a search string common to all search engines on a web to a complex multipart worksheets that offers powerful submissions capabilities.
- < form > </form > to activate the form portion of your html document.

# <input> (<input/>)

- it is used to select user information.
- An input field can vary in many ways, depending on the type attribute.
- An input field can be a **text field**, a **checkbox**, a **password field**, a **radio button**, a **button**, and more.

# Users <input> types

- It is the default, with size used to specify the default size of the text that is created.

#### password

- a text field with the user input displayed as asterisks or bullets for security.
- **maxlength** is used to specify the maximum number of characters entered in the password

#### checkbox

- offers a single (ungrouped) checkbox; checked enables to specify whether or not the box should be checked by default.
- value specifies the text associated with the checkbox.

# hidden

- enables you to send information to the program processing the user input without the user actually seeing it on display.
- Particularly useful in Server Side Scripting.

### file

- gives you a way to let users actually submit files to the server.

#### radio

- displays toggle button; different radio buttons with the same name & value are grouped automatically, so that only one button in the group can be selected.

#### submit

- which produces a push button on the form that, when clicked, submits the entire form content to the remote server or to execute a client-side script.

#### reset

- which enables the users to clear the contents of all fields in the form.

#### image

- which is identical to submit, but instead of button, enables you to specify a graphical image for the submission or enter button.

Attribute	Value	Description
type	button checkbox file hidden image password radio reset submit text	Specifies the type of an input element
checked	checked	Specifies that an input element should be preselected when the page loads (for type="checkbox" or type="radio")
disabled	disabled	Specifies that an input element should be disabled when the page loads
maxlength	number	Specifies the maximum lengths (in characters) or an input field (for type="text" of type="password")
name	name	Specifies the name for an input element
readonly	readonly	Specifies that an input field should be read only (for type="text" of type="password")
size	number	Specifies the width of an input field
src	URL	Specifies the URL to an image to display as a submit button
value	value	Specifies the value of an elements

### <select></select>

- is used to create a select list (drop-down list). the **<option>** tag is used to define the available option in the list.

# 

<option value="mercedes">Mercedes</option>

<option value="audi">Audi</option>

and and

</select>

#### <textarea></textarea>

- defines a multi-line text input control. A text area can hold an unlimited number of chaacters, and the text renders in a fixed-width font (usually courier).

Attribute	Value	Description
cols	number	Specifies the visible width of a
		text-area
rows	number	Specifies the visible number of
		rows in a text-area
disabled	disabled	Specifies that a text-area should
		be disabled
name	name	Specifies the name for a text-
		area
readonly	readonly	Specifies that a text-area should
		be read only

<textarea rows="2" cols="20">
At W3Schoools you will find all the Webbuilding tutorials you need, from basic html to advance XML, SQL, ASP and PHP
</textarea>

# JavaScript

- JavaScript is a lightweight, interpreted programming language.
- JavaScript was first known as LiveScript.
- It is designed for creating network-centric applications.
- It is complimentary to and integrated with Java.
- JavaScript is very easy to implement because it is integrated with HTML.
- It is open and cross-platform.

# Why to learn JavaScript?

- JavaScript is the most popular programming language in the world and that makes it a programmer's great choice.
- JavaScript is everywhere, it comes installed on every modern web browser and so to learn JavaScript you really do not need any special environment setup.
- JavaScript helps you create really beautiful and crazy fast websites.
- JavaScript usage has now extended to mobile app development, desktop app development, and game development.
- Due to high demand, there is tons of job growth and high pay for those who know JavaScript.
- Great thing about JavaScript is that you will find tons of frameworks and Libraries already developed which can be used directly in your software development to reduce your time to market.

## **Applications of JavaScript Programming**

- Client side validation
- Manipulating HTML Pages
- User Notifications
- Back-end Data Loading

- Presentations
- Server Applications

# Client-side JavaScript

- Client-side JavaScript is the most common form of the language.
- The script should be included in or referenced by an HTML document for the code to be interpreted by the browser.
- The JavaScript client-side mechanism provides many advantages over traditional CGI server-side scripts.

# **Advantages of JavaScript**

- Less server interaction
- Immediate feedback to the visitors
- Increased interactivity
- Richer interfaces

### **Limitations of JavaScript**

- Client-side JavaScript does not allow the reading or writing of files. This has been kept for security reason
- JavaScript cannot be used for networking applications because there is no such support available
- JavaScript doesn't have any multi-threading or multiprocessor capabilities.

#### JavaScript Code

#### <script> tags

- The script tag alerts the browser program to start interpreting all the text between these tags as a script.

# Syntax:

<script...>
 JavaScript code
</script>

### **Two Important Attributes of Script Tag**

#### Language

- This attribute specifies what scripting language you are using. Typically, its value will be javascript.

#### Туре

- this attribute is what is now recommended to indicate the scripting language in usand th

# Hello World using JavaScriot

# JavaScript Output

#### document.write();

- Is a function that is used to display some strings in the output of HTML web pages.

```
<!DOCTYPE html>
<html>
<body>

<h1>My First Web Page</h1>
My first paragraph.
<script>
document.write(5 + 6);
</script>
</body>
</html>
```

#### innerHTML

- gets or sets the HTML or XML markup contained within the element.

```
<!DOCTYPE html>
<html>
<body>

<h1>MY First Web Page</h1>
My first paragraph.

<script>
document.getElementById("demo").innerHTML = 5
+ 6;
</script>
</body>
</html>
```

### window.alert();

- instructs the browser to display a dialog with an optional message, and to wait until the user dismisses the dialog.

```
<!DOCTYPE html>
<html>
<body>

<h1>My First Web Page</h1>
My first paragraph.
<script>
window.alert(5 + 6);
</script>
</body>
</html>
```

#### console.log();

- displays messages or variables in the browser's console.

```
<!DOCTYPE html>
<html>
<body>

<script>
console.log(5 + 6);
</script>

</body>
</html>
```

# Whitespace and Line Breaks

- JavaScript ignores spaces, tabs, and newlines that appear in JavaScript programs.
- You can use spaces, tabs and newlines freely in your program and you are free to format and indent your programs in a neat and consistent way that makes the code easy to read and understand.

## Semicolons are optional

- Simple statements in JavaScript are generally followed by a semicolon character, just as they are in C, C++ and Java.
- JavaScript, however, allows you to omit this semicolon if each of your statements are placed on a separate line. For example, the following code could be written without semicolons.

# **Case Sensitivity**

- JavaScript is a case-sensitive language.
- Case-sensitive this means that the language keywords, variables, function names, and any other identifiers must always be typed with consistent capitalization of letters.
- Example: Time and TIME will convey different meanings in JavaScript.

# **Comments in JavaScript**

- Any text between a // and the end of a line is treated as a comment and is ignored by JavaScript.
- Any text between the characters /\* and \*/ is treated as a comment.

### **JavaScript in External File**

- The script tag provides a mechanism to allow you to store JavaScript in an external file and then include it into your HTML files.
- Save as filename.js

# **JavaScript Datatypes**

- JavaScript allows you to work with tree primitive data types.
  - Numbers, e.g. 123,120.50 etc.
  - Strings e.g. "this text string" etc.
  - Boolean e.g. true or false

# **JavaScript Variables**

- Variables can be thought of as named containers.
- Variables are declared with the var keyword.
- Variable initialization storing a value a variable.

```
<script type="text/javascript">
    var money;
    var name;
</script>
```

```
<script type="text/javascript">
    var money, name;
</script>
```

## JavaScript Variables Scope

# **Global Variables**

- it means it can be defines anywhere in your JavaScript code.

### Local Variables

- visible only within a function where it is defined.

# **Operators**

# Arithmetic Operators

- Addition (+) adds two operands
- **Subtraction** (-) subtracts the second operand from the first
- **Multiplication (\*)** multiply both operands
- **Division** (/) divide the numerator by the denominator
- **Modulus (%)** outputs the remainder of an integer division
- Increment (++) increases an integer value by one
- Decrement (--) decreases an integer value by one

## **Comparison Operators**

- **Equal** (==) checks if the values of two operands are equal or not, if yes, then the condition becomes true.
- **Not Equal (!=)** checks if the values of two operands are equal or not, if the values are not equal, then the condition becomes true.
- Greater than (>) checks if the value of the left operand is greater than the value of the right operand, if yes, then the condition becomes true.
- Less than (<) checks if the value of the left operand is less than the value of the right operand, if yes, then the condition becomes true.
- Greater than or equal to (>=) checks if the value of the left operand is greater than or equal to the value of the right operand, if yes, then the condition becomes true.
- Less than or equal to (<=) checks if the value of the left operand is less than or equal to the value of right operand, if yes, then the condition becomes true.

## **Logical Operators**

- Logical AND (&&) if both the operands are nom-zero, then the condition becomes true.
- Logical OR (||) if any of the two operands are non-zero, then the condition becomes true.
- Logical NOT (!) reverses the logical state of its operand. If a condition is true, then the Logical NOT operator will make it false.

# Bitwise Operators

- **Bitwise AND (&)** it performs a Boolean AND operation on each bit of its integer arguments.
- **Bitwise OR** (|) it performs a Boolean OR operation on each bit of its integer arguments.
- **Bitwise XOR** (^) it means that either operand one is true or operand two is true, but not both.
- **Bitwise Not** (~) it is unary operator and operates by reversing all the bits in the operand.
- Left Shift (<<) it moves all the bits in its first operand to the left by the number of places specified in the second operand. New bits are filled with zeros
- **Right Shift (>>)** the left operand's value is moved right by the number of bits specified by the right operand.
- **Right Shift with Zero (>>>)** this operator is just like the >> operator, except that the bits shifted in on the left are always zero.

# Assignment Operators

- **Simple Assignment (=)** assigns values from the right side operand to the left side operand.
- Add and Assignment (+=) it adds the right operand to the left operand and assigns the result to the left operand.
- **Subtract and Assignment (-=)** it subtracts the right operand from the left operand and assigns the result to the left operand.
- Multiply and Assignment (\*=) it multiplies the right operand with the left operand and assigns the result to the left operand.
- **Divide and Assignment (/=)** it divides the left operand with the right operand and assigns the result to the left operand.

- Modulus and Assignments (%=) it takes modulus using two operands and assigns the result to the left operand.

# Miscellaneous Operators

- Conditional Operator (?:) evaluate an expression for a true or false and then executes one of the two given statements depending upon the result of the evaluation.
- **typeof Operator** is a unary operator that is placed before its single operand, which can be of any type.

good luck, CS 1-2!