

# LECTURE-2

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## Javascript

- Overview
- Data types
- Operators
- Control Statement
- Popup Boxes
- Functions

# JAVASCRIPT – OVERVIEW

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- This course is concerned with client side JS
  - Executes on client (browser)
- Scripting – NOT compile/link.
- Helps provide dynamic nature of HTML pages.
- Included as part of HTML pages as
  - Regular code (viewable by user)
  - A file present in some location.
- **NOTE:** Javascript is **NOT** the same as JAVA

# A SIMPLE JAVASCRIPT PROGRAM

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```
<html>
  <head>
    <title> A simple Javascript program
    </title>
  </head>
  <body>
    <! --The code below in “script” is Javascript code. -->
    <script>
      document.write (“A Simple Javascript program”);
    </script>
  </body>
</html>
```

# JAVASCRIPT CODE

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- Javascript code in HTML
- Javascript code can be placed in
  - <head> part of HTML file
    - Code is **NOT** executed unless called in <body> part of the file.
  - <body> part of HTML file – executed along with the rest of body part.
  - Outside HTML file, location is specified.
    - Executed when called in <body>

# WAYS OF DEFINING JAVASCRIPT CODE.

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First:

```
<head>  
  <script type="text/javascript">  
    function foo(...) // defined here  
  </script>  
</head>  
  
<body>  
  <script type="text/javascript">  
    foo(...) // called here  
  </script>  
</body>
```

Second:

```
<head>  
  ...  
</head>  
<body>  
  <script>  
    function foo(...) // defined here  
    {  
      ..  
    }  
    foo() // Called here  
  </script>  
</body>
```

# WAYS OF DEFINING JAVASCRIPT CODE, CONTD.

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## Third:

```
<head>  
    // Any general location, that can be accessed.  
    <script src="http://cnn.com/foo.js">  
    </script>  
</head>  
<body>  
<script>  
    // Javascript code called here.  
</script>  
</body>
```

# JAVASCRIPT – DATA TYPES

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- Basic data types
  - **number**: E.g., 2, 3, 4, 10.6, 3.1415, 1.2e8, 3.2e-10
  - **string**: E.g., “abc”, “Bob Doe”
  - **boolean**: true, false
- Complex data types
  - Objects
  - Functions

# JAVASCRIPT – BASIC TYPES

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- Not a strongly typed language
  - `x = 5; x = “string”` is perfectly acceptable.
- Case sensitive.
- A variable has a “var” prefix.
  - “`var x = 5`” is same as just, “`x = 5`”.
- Re-declaration is possible
- Possible to mix and match while printing
  - `document.write (6 + 10 + “xyz”)` → prints 16xyz
  - `document.write (“xyz” + 6 + 10)` → prints xyz610

# JAVASCRIPT – OBJECTS

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- ```
var person = {  
    firstName:"John",  
    lastName:"Doe",  
    email:"JohnDoe@gmail.com",  
    age: 38  
};
```
- To access values, use
  - `object.propertyName` or
  - `object[“propertyName”]`
- Example
  - `person(firstName)`
  - `person[“firstName”]`

# JAVASCRIPT – FINDING DATA TYPES

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- Useful operator to find data types: `typeof`
  - `typeof(10) → number`
  - `typeof(3.1415) → number`
  - `typeof("abcd") → string`
  - `name = "Bob"; typeof(name) → string`
  - `typeof(true) → boolean`
  - `value = false; typeof(value) → false`
  - `var x = 10; typeof(x) → number`
  - `typeof(x) → undefined.`
  - `typeof(person) → object`

# JAVASCRIPT – OPERATORS

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- Arithmetic operators: Usual ones
  - +, -, \*, /, %, ++, --
- Assignment operators
  - =, +=, -=, \*=, /=, % =
- String operators:
  - + (concatenation operator)
- Comparison operators:
  - ==, !=, ===, >, <, >=, <=
- Logical operators
  - &&, ||, !
- Conditional operator
  - variable = (condition) ? value1: value2

# JAVASCRIPT – CONTROL STATEMENTS

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**if statement:**

```
if (cond1)
    <code-1>
else if (cond2)
    <code-2>
...
else
    <code-3>
```

**Example:**

```
if (x %2 == 0)
{
    document.write("x is a multiple of 2");
    document.write ("Still part of if statement");
}
else if (x%3 == 0)
    document.write("x is a multiple of 3");
else
    document.write("x is not a multiple of 2 or 3);
```

# JAVASCRIPT – CONTROL STATEMENTS

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for statement:

```
for (i = 0; i < n; i++)  
{  
    // code  
}
```

Example:

```
var x;  
var mycars = new Array();  
mycars[0] = "Saab";  
mycars[1] = "Volvo";  
mycars[2] = "BMW";  
for (x in mycars)  
{  
    document.write (mycars[x] + "<br />");  
}
```

# JAVASCRIPT – CONTROL STATEMENTS ... CONTD.

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## do statement

```
do  
{  
    <code>  
} while (cond);
```

## while statement:

```
while (cond)  
{  
    <code>  
}
```

## switch statement:

```
switch (n)  
{  
    case n1:  
        <code>  
        break;  
    ...  
    default:  
        <code>  
}
```

# JAVASCRIPT – POPUP BOXES

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- Alert box
  - `alert ("alert text");`
- Confirm box
  - `confirm ("confirm some text");`
- Prompt box
  - `prompt ("prompt text", "default value")`

# JS POPUP BOXES – GETTING VALUES

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- Confirm box
  - `var i = confirm ("Press OK or Cancel")`
- Prompt box
  - `var i = prompt ("Enter some value", "default");`
- Alert box
  - `alert ("alert text");`

# JAVASCRIPT FUNCTIONS

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## Syntax

```
function <functionName> (params)
{
    // code
}
```

Note: Parameters do **NOT** have variable type.

1. Recall: Function definition can be in
  - <head> part of HTML file.
  - <body> portion of HTML file
  - An external file.
2. “return” value of the function is optional.

# FUNCTIONS – EXAMPLE I

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```
<html>
  <head>
    <title> Example of a simple function </title>
    <script type="text/javascript">
      function factorial (input)
      {
        product = 1;
        for (i=1; i <= input; i++)
          product *= i;
        document.write ("factorial of " + product);
      }
    </script>
  </head>
  <body>
    <h1> Example of a simple function </h1>
    <script>
      factorial (9);
    </script>
  </body>
</html>
```

# FUNCTIONS – EXAMPLE2

```
<html>
  <head>
    <title>Browser Information example</title>
    <script>
      function BrowserInfoFn( )
      {
        var browser = navigator.appName;
        var version = navigator.appVersion;
        var ver = parseFloat (version);
        document.write ("Broswer: " + browser + " version:" + version + " ver:" + ver + "<br />");
      }
    </script>
  </head>
  <body>
    <h1>Browser Information example</h1>
    <script>
      BrowserInfoFn( );
    </script>
    <hr>
  </body>
</html>
```

# SPECIAL FUNCTIONS IN JAVASCRIPT

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encodeURI	encodes special characters of a URI, except: , / ? : @ & = + \$ #
encodeComponentURI	Encodes special characters and , / ? : @ & = + \$ # of a URI
decodeURI	Opposite of encodeURI
decodeComponentURI	Opposite of decodeComponentURI
escape	encodes special characters, except: * @ - _ + . /
unescape	Opposite of escape - decodes a string
eval	Evaluates and executes a string as Javascript code
isFinite	Finds out if argument is a finite, valid number
isNaN	Finds out if argument is not a number
Number	Converts a string to integer
String	Converts argument to string
parseFloat	Parses argument and returns a float value
parseInt	Parses argument and returns an integer value