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What is JavaScript

- Scripting language developed by Netscape.
- Used with HTML.
- Helps create interactive Web pages.
- <u>JavaScript is not Java.</u>

JavaScript, the Core Language

- Keywords, statement syntax, and grammar
- Rules for expressions, variables, and literals
- Underlying object model
- Predefined objects and functions

Into JavaScript

JavaScript Syntax

Using the SCRIPT Tag

The **SCRIPT** tag is an extension to **HTML** that can enclose any number of JavaScript statements

<SCRIPT>

JavaScript statements...

</SCRIPT>

Embedding JavaScript into a HTML-page

Non-JavaScript browsers

```
<html>
<head>
<script language="JavaScript">
    <!-- hide from old browsers
        code goes here
        // -->
        </script>
</head>
<body>
This is a normal HTML document.
<br>
        <br/>
        </body>
        </html>
```

Syntax and Conventions

- Case-Sensitivity
- Semi-colons
- Braces
- Comments

Summary

- Script placed within <SCRIPT> tag.
- Javascript is case-sensitive.
- All Javascript statements end with semicolon.
- Comments in Javascript.

Basic programming constructs

Control flow statements

Variables

• Declaration using var keyword.

var x;

• Default datatype is variant.

$$x = 10;$$

 $x = "ten";$

JavaScript Operators

Computational

Unary negation (-)

Increment (++)

Decrement (--)

Multiplication (*)

Division (/)

Addition (+)

Subtraction (-)

JavaScript Operators

Logical

```
Logical NOT (!)
Less than (<)
```

Greater than (>)

Less than or Equal to (<=)

Greater than or Equal to (>=)

Equality (==)

Inequality (!=)

JavaScript Operators

Assignment

Assign (=)

Addition (+=)

Subtraction (-=)

Multiplication (*=)

Division (/=)

Modulo Arithmetic (%=)

Functions in JavaScript

- Programmer defined functions
- Built in Functions

Functions

- The function keyword
- A function name
- A comma-separated list of arguments to the function in parentheses
- The statements in the function in curly braces.

Functions

```
<HEAD>
<SCRIPT LANGUAGE="JavaScript">
<!-- Hide script from old browsers
function square(number) {
    return number * number;
}
alert("The function returned ", square(5),
".");
// End script hiding from old browsers -->
</SCRIPT></HEAD>
<BODY>
<P> All done.
</BODY>
</BODY>
```

Summary

- Datatype Variant
- Operators (Arithmetic, Logical, Assignment)
- Functions

Objects, Events and DOM

- Objects
- The "new" operator
- Document Object Model
- Arrays
- Events

Objects

- Collection of variables (parameters) and functions (methods).
- Built-in Objects
 - String
 - Math
 - Date
 - Array
 - Object
 - RegExp

The "new" operator

- Objects need to be created.
- The generic syntax is
 o = new Object ();
 o.parameter = value;
 o.method ();

Array Object

- Collection of data
- Each item referred by index value.
 - Index starts from 0

```
var arr = new Array ();
a[0] = 1;
a[1] = 2;
OR
var arr = new Array("1","2");
```

Date Object

- An object used to work with dates and times
- Methods
 - getHours ()
 - getSeconds ()
 - getMonth ()
 - getDate ()
 - getYear ()

Math Object

- An object that helps perform Mathematical tasks.
- Methods
 - cos ()
 - sin ()
 - tan ()
- Properties
 - -PI

String Object

- An object used to store and manipulate text.
- Methods
 - charAt (index)
 - indexOf (substr, startindex)
 - toUpperCase ()
 - toLowerCase ()
- Properties
 - length

Custom Objects

- Creating an object requires
 - Declaration of the object by using the object function
 - Instantiation by using the "new" keyword

```
var manager;
manager = new Object();
manager.empid = "E101";
```

Custom Objects...Constructors

```
function employee(empid,empname,dept)
{
  this.empid = empid
  this.empname = empname
  this.dept = dept
}
var manager = new
  employee('E101','Lakshman','Tech');
```

RegExp Object

- An object that describes a pattern of characters
- Used to perform powerful "pattern-matching" and search-and-replace" functions on text.

```
var reEx = new RegExp("pattern");
Or
var reEx = /pattern/;
```

Regular Expression Methods

• exec()

- Takes one argument, a string
- Checks whether the string contains one or more matches of the pattern specified
- Returns a result array with the starting points of the matches
- Returns null if no match is found

Regular Expression Methods

test()

- Takes a string argument
- Checks whether the string contains a match of the pattern specified by the regular expression
- Returns true if it does and false if not
- Useful in form validation

Flags

- Flags appearing after the end slash modify the behavior of a regular expression
- i
 - Makes the regular expression case insensitive
 - Matches all lowercase and uppercase usages
- g
 - Specifies a global match
 - All matches of the specified pattern are returned

String Methods

- split()
 - Expects a regular expression as an argument
 - Uses the regular expression as a delimiter to split the string into an array
 - myStr.split(/he/gi);
- replace()
 - Accepts two arguments, a regular expression and the string

Regular Expression Syntax

- Start and End
 - at the beginning of a regular expression indicates that the string being searched must start with this pattern
 - ^res can be found in "rest" not in "stress"
 - \$ at the end of a regular expression indicates that the string being searched must end with this pattern
 - at\$ can be found in "fat" not in "ate"

Occurrences

- ? Indicates zero or one appearances of the preceding character.
 - fee? could be fed or fee or feed etc
- + indicates one or more occurrences of the preceding character in the pattern
 - fa+ could be fast or faast or fat not fiat
- * indicates zero or more occurrences of the preceding character in the pattern
 - fe* could be fend or feet or find

Common Characters

- . represents any character except a newline
- \d represents any digit
- \D represents any character except a digit
- \w represents any word character
- **\w** represents any character except a word character
- \s represents any whitespace character
- \s represents any character except a whitespace character

Prototype

Overview

• JavaScript allows addition of custom properties to both prebuilt and custom objects.

```
var img = new Image();
img.size="18k";

function circle(){
}
var smallcircle = new circle();
smallcircle.pi = 3.14159;
```

• Custom properties added in this manner exist only for that instance of the object.

Prototype Object

- The prototype object is used to add a custom property to an object that is reflected on all instances of it.
- The keyword "prototype" is referenced on the object before adding the custom property to it
- This property is instantly attached to all instances of the object.

Prototype...

```
function circle(){
}
circle.prototype.pi = 3.14159;
```

- All instances of the circle() now have the pi property prebuilt
- JavaScript permits the "prototype" of prebuilt objects that are created with the **new** keyword

Prototype...

- Prototype object helps add a custom method to an object.
- This method is reflected on all instances of the object.

```
function circle() {
}
circle.prototype.pi = 3.14159
function dispmessage() {
alert(this.pi);
}
circle.prototype.alertpi = dispmessage
```

Extending pre-built Objects

 Prototype can be used on pre-built JavaScript objects created with the new keyword.

```
function writeCharCode() {
   var tmpCode="";
   for(i=0;i<this.length;i++) {
      tmpCode += this.charCodeAt(i);
   }
   return(tmpCode);
}</pre>
String.prototype.charCode = writeCharCode;
```

Inheritance using Prototype

- JavaScript is a class-free language and uses prototypal inheritance instead of classic inheritance.
- An object inherits from another object.
- When an object rabbit inherits from another object animal in JavaScript, it is indicated by rabbit.prototype = new animal();



Access to outer variables

• If a variable that is accessed is not local the interpreter finds it in the outer

LexicalEnvironment object

Nested functions

• Functions can be nested one inside another.

```
var a=1
function f() {
  function g() {
    alert(a)
  }
  return g
}
var func = f()
func() //returns 1
```

Closure

• A closure is the local variables of a function kept alive after the function has returned.

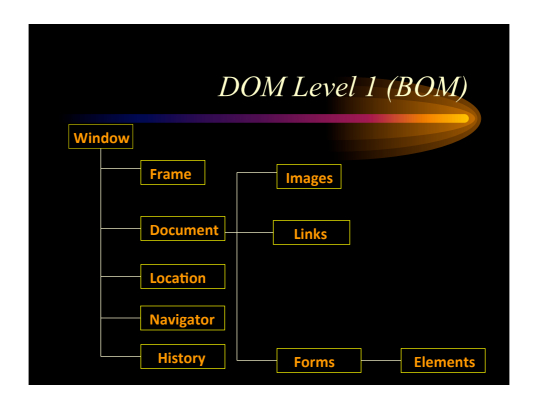
```
function User(name) {
   this.say = function(phrase) {
     alert(name + " says: " + phrase)
   }
}
var user = new User("Lakshman")
```

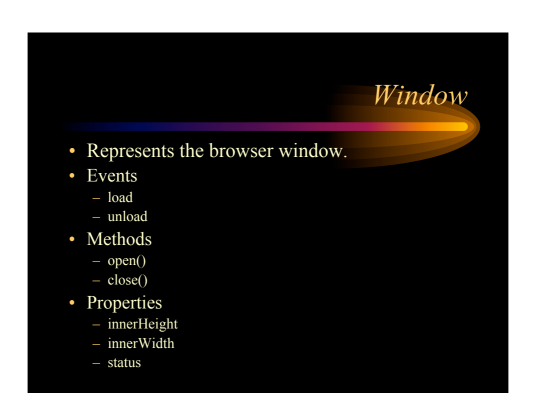
Closure...

- The inner function keeps a reference to the outer Environment.
- The inner function may access variables from it any time even if the outer function is finished.
- The browser keeps the Environment and all it's properties(variables) in memory until there is an inner function which references it.
- This is called a *closure*.

Document Object Model (DOM)

- Series of objects provided by browser.
- Hierarchical structure.
- Consists of embedded objects also.





Location

- Contains information about the current URL
- Properties
 - href
 - hash
 - port
 - protocol
 - hostname
- Methods
 - reload()

Navigator

- This object contains information about the browser.
- Properties
 - appName
 - appVersion
 - userAgent
- Methods
 - javaEnabled()

History

- Contains the URLs visited by the user.
- Properties
 - length
- Methods
 - back()
 - forward()
 - go()

Document

- Represents the HTML document loaded into the browser
- Properties
 - lastModified
 - doctype
- Methods
 - open()
 - close()
 - write()

Image

- This object represents an embedded image.
- For every tag in the HTML document an image object is created.
- Properties
 - src
 - alt

Link (anchor)

- This object represents an HTML hyperlink
- Every <a> results in the creation of an anchor object.
- Properties
 - href
 - target

DOM Level 2

- Every HTML document is loaded into memory as a tree of objects.
- Scripts can dynamically access and update the content, structure and style of the document.
- Changes made reflect in the in-memory tree and therefore the view.

DOM Level 2...

- Searching elements
 - getElementsByTagName()
 - getElementById()
- Changing the structure
 - createElement()
 - createTextNode()
 - setAttribute()
 - appendChild()
 - removeChild()
 - innerHTML