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#### JS control statements

- ☐ If-else
- ☐ for loop
- □ while
- ☐ do-while
- ☐ for in loop
- switch





☐ If else statements are used to execute the code whether the condition is true or false.

```
o var a=20;
o if(a%2==0) {
o document.write("a is even number");
o }
o else{
o document.write("a is odd number");
o }
```





```
var grade='B';
 var result;
 switch(grade) {
case 'A':
result="A Grade";
break;
case 'B':
 result="B Grade";
break;
case 'C':
 result="C Grade";
 break;
 default:
result="No Grade";
  document.write(result);
```









#### While loop

```
var i=1;
while (i<=10)
{
document.write(i + "<br/>");
i++;
}
```

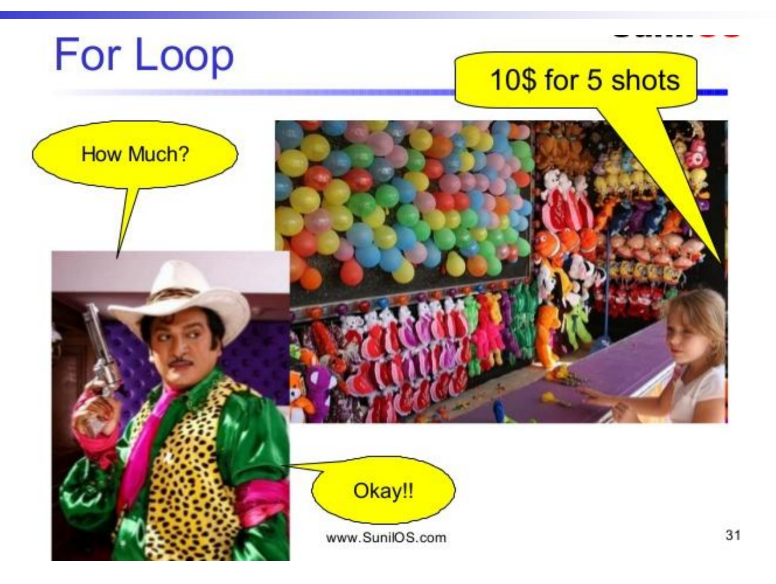


#### do-while loop

```
var i=1;
do{
do{
document.write(i + "<br/>");
i++;
} while (i<=10);</pre>
```











```
for (i=1; i<=5; i++)
{
document.write(i + "<br/>)
}
```



#### For in loop

```
myObj= { "name":"John", "age":30, "car":null
    };

for (x in myObj) {
    document.getElementById("demo").innerHTML +=
        myObj[x];
}
```



#### JS OOP concepts

- ☐ What is an Object?
- What is a Class?
- ☐ What is a Message?
- ☐ Encapsulation?
- ☐ Inheritance?
- □ Polymorphism/Dynamic Binding?
- ☐ Data Hiding?
- ☐ Data Abstraction?





- ☐ It is just like a function in JS
- We can define a class by using class Keyword or class expression.
- ☐ The JS class contains various class members within a body including methods or constructor.
- ☐ If we are declaring a class using class keyword, we cannot re-declare it. It will throw error.
- ☐ But if we are declaring a class using class expression then we can re-declare it. It will not throw any error.



#### Define a class shape

```
class Shape
//Initializing an object
    constructor(color, borderWidth)
      this.Color=color;
      this.borderWidth=borderWidth;
//Declaring method
    detail()
  document.writeln("Color="+this.Color+"<br>
BorderWidth="+this.borderWidth+"<br>")
//passing object to a variable
var s1=new Shape("Red",4);
s1.detail(); //calling method
```



## Class using Expression

```
Var shape=class Shape
//Initializing an object
    constructor (color, borderWidth)
    { this.Color=color;
      this.borderWidth=borderWidth;
//Declaring method
    detail()
  document.writeln("Color="+this.Color+"<br>
BorderWidth="+this.borderWidth+"<br>")
```



#### JS objects

- ☐ Basic Unit of JS is Object.
  - O Such as program of o sum of two numbers is an object
  - Fibonacci Series is an object
  - o SMS Services is an object
  - o Email Services is an object
  - o Account Services is an object
- ☐ Basic unit of JS is an Object.
- □ JS is template based language not class based.
- ☐ We directly create Objects in JS.



#### **Expert Objects**

- Object is a real world entity like car, pen etc.
- ☐ Each Object is an Expert object.
- ■Expert object contains related variables and functions.



#### Creating Objects in JS

- ■There are 3 ways to create objects.
  - By object literal
  - By creating instance of Object directly (using new keyword)
  - By using an object constructor (using new keyword)



## By Object Literal

- emp={id:102,name:"Shyam Kumar",salary:40000}
- document.write(emp.id+" "+emp.name+" "+emp.s
  alary);



## By using an Object Constructor

```
Induction emp(id, name, salary) {
I
```



# By Creating instance of Object

```
var emp=new Object();
emp.id=101;
emp.name="Ravi Malik";
emp.salary=50000;
document.write(emp.id+" "+emp.name+" "+emp.salary);
```



#### JS constructor

- class Shape

  {
   //Initializing an object
   constructor(color, border
   Width) {
   this.Color=color;
   this.bw=borderWidth;
   }
  }
- ☐ A JavaScript constructor method is a special type of method which is used to initialize and create an object.
- ☐ It is called when memory is allocated for an object.
- ☐ The constructor keyword is used to declare a constructor method.
- ☐ The class have only one constructor.
- ☐ We can access parent class constructor using super keyword.
- ☐ If we did not define any constructor JS defines default constructor.



#### **Encapsulation**

- ☐ Create Expert Classes.
- ☐ Gathering all related methods and attributes in a Class is called encapsulation.
- ☐ Often, for practical reasons, an object may wish to expose some of its variables or hide some of its methods
- Access Levels:
  - o Public
  - o Protected
  - o Private

Note: Var keyword is used to make data members private.

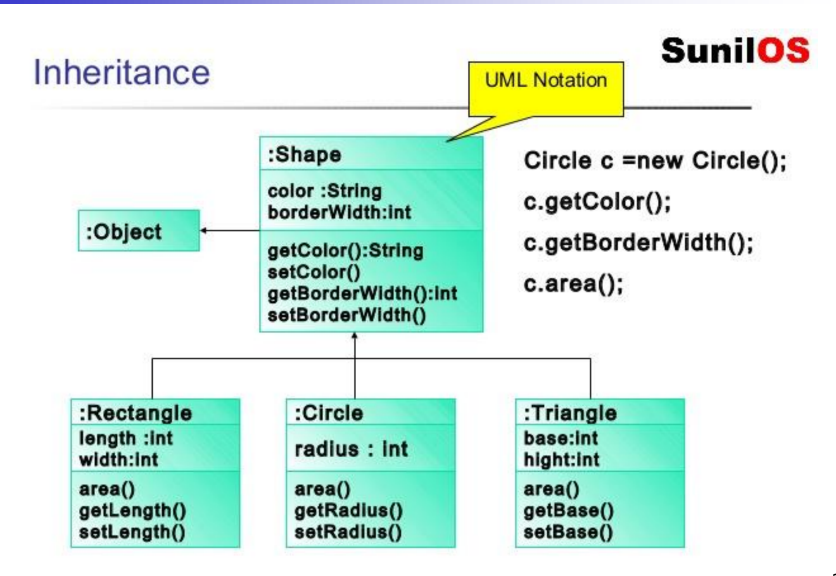


#### Encapsulation (cont.)

```
class Student{
    constructor({
       var name;
       var marks;
    getName() {
      return this.name; }
    setName(name) {
        this.name=name; }
    getMarks() {
         return this.marks;
    setMarks(marks) {
      this.marks=marks;
```

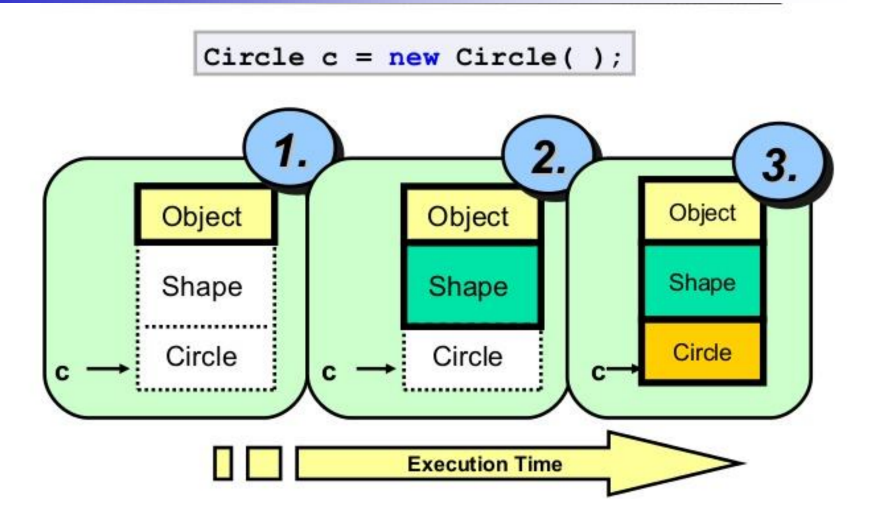


#### JS Inheritance





#### How Objects are Created





```
Class Shape{
   ogetColor(){
        ·document.writeln("Method in A class");}
}
Class Circle extends Shape{
}
```

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#### Polymorphism

- □Polymorphism provides a way to perform a single action in different forms.
- ☐ It provides an ability to call the same method on different JavaScript objects.

```
o class A {
o         display() {
o          document.writeln("A is invoked");
o      }
o      }
o class B extends A{
o    }
o var b=new B();
o b.display();
```







16/02/2021 www.SunilOS.com 28



## Data Abstraction(cont.)

- Data abstraction is the way to create complex data types and exposing only meaningful operations to interact with data type, whereas hiding all the implementation details from outside world.
- □ Data Abstraction is a process of hiding the implementation details and showing only the functionality.
- ☐ Data Abstraction is achieved by Abstract class in JS.
- ☐ We cannot crate instance of abstract classes.



#### JS Abstraction Example

```
class Employee{
  constructor() {
  if (this.constructor == Employee) {
  throw new Error (" Object of Abstract Class cannot be
  created");
  } }
  display() {
  throw new Error ("Abstract Method has no implementation");
  } }
  class Manager extends Employee {
  display() {
  //super.display();
  console.log("I am a Manager");
  //var emp = new Employee;
  var mang=new Manager();
  mang.display();
```



#### JS exception Handling

throw

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# Exception Handling

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catch





#### Exception

□ Exceptional (that is error) condition that has occurred in a piece of code of Java program.





## Exception

- ☐ It will cause abnormal termination of program or wrong execution result.
- ☐ JavaScript provides an exception handling mechanism to handle exceptions.
- Exception handling will improve the reliability of application program.
- ☐ JS creates different type of objects in case of different exceptional conditions that describe the cause of exception.



## **Exception Handling**

- Exception handling is managed by try, catch, throw, and finally keywords.
- Exceptions can be generated by
  - o "run-time system" are called System-generated exceptions. It is automatically raised by run-time system.
  - Your code are called Programmatic Exceptions. It is raised by throw keyword.
- When an exceptional condition arises, an object is created that contains exception description.
- ☐ Handling is done with help of try-catch-finally block.
- Exception raised in try block is caught by catch block.
- Block finally is optional and always executed.



## try-catch-finally statements

```
☐ try {
       // code
} catch (ExceptionType1 identifier) {
      // alternate flow 1
   } catch (ExceptionType2 identifier) {
      // alternate flow 2
☐ } finally {
     //Resource release statements like close file,
     //close N/W connection,
     //close Database connection, Release memory cache.
```



#### Handle Exception

```
<!DOCTYPE html>
<html>
<head>
     <title>Exception HAndling</title>
</head>
<body>
<script type="text/javascript">
     try{
             var a=10;
             document.write("a="+a+" c="+c);
     }catch(e){
             document.writeln("<h1>Error:"+e+"</h1>");
</script>
</body>
</html>
```



### Flow of Exception

```
Normal Flow

    try {

   • a
                             □a b c f

    b //Throw Exception

   . C
                             Exceptional Flow
} catch (Exception e) {
                             abdef
   • d
} finally {
```



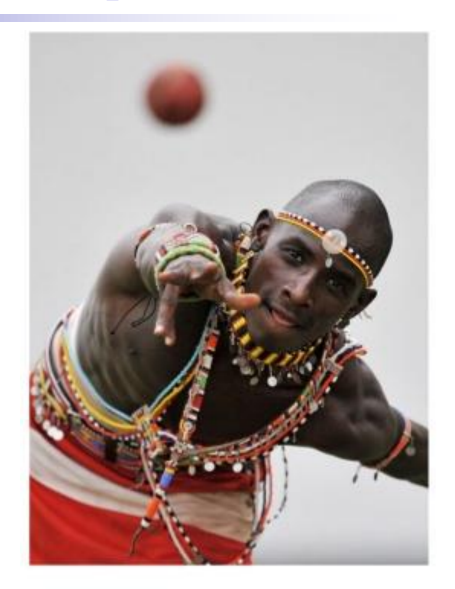
# **Exception Methods**

- ☐ An error object has two properties
- **name**: This is an object property that sets or returns an error name.
  - o e.name
- ☐ message: This property returns an error message in the string form.
  - o e.message



### Programmer Defined Exception

Exception are raised by programmer with the help of **throw** keyword





### **Programmer Exception**

```
try {
    throw new Error('This is the throw keywor d'); //user-defined throw statement.
}
catch (e) {
    document.write(e.message); // This will ge nerate an error message
}
```

#### **JSON BOM**



- ☐ The Browser Object Model (BOM) allows JavaScript to "talk to" the browser.
- **☐** The Window Object:
- ☐ It represents the browser's window.
- ☐ All global JavaScript objects, functions, and variables automatically become members of the window object.
- ☐ Global variables are properties of the window object.
- ☐ Global functions are methods of the window object.
- Even the document object (of the HTML DOM) is a property of the window object:
  - o window.document.getElementById("header");
  - o Same as
  - o document.getElementById("header");



#### Window Methods

- window.open() open a new window
- window.close() close the current window
- □ window.moveTo() move the current window
- □window.resizeTo() resize the current window



#### Window Screen

- ☐ The window.screen object can be written without the window prefix.
- ☐ Properties:
  - o screen.width
  - o screen.height
  - o screen.availWidth
  - o screen.availHeight
  - o screen.colorDepth
  - o screen.pixelDepth



### JavaScript Popup Boxes

#### ☐ Alert Box

- o An alert box is often used if you want to make sure information comes through to the user.
- o When an alert box pops up, the user will have to click "OK" to proceed.
- o alert("I am an alert box!");

#### ☐ Confirm Box

- o A confirm box is often used if you want the user to verify or accept something.
- When a confirm box pops up, the user will have to click either "OK" or "Cancel" to proceed.
- o If the user clicks "OK", the box returns **true**. If the user clicks "Cancel", the box returns **false**.
- o window.confirm("Are you sure?");



### JavaScript Popup Boxes

#### ☐ Alert Box

- o An alert box is often used if you want to make sure information comes through to the user.
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- o If the user clicks "OK", the box returns **true**. If the user clicks "Cancel", the box returns **false**.
- o window.confirm("Are you sure?");



### Prompt Box

- ☐ It is used to get user input before enetering to a web page.
- When a prompt box pops up, the user will have to click either "OK" or "Cancel" to proceed after entering an input value.
- ☐ If the user clicks "OK" the box returns the input value. If the user clicks "Cancel" the box returns null.
- □ window.prompt("sometext", "defaultText");

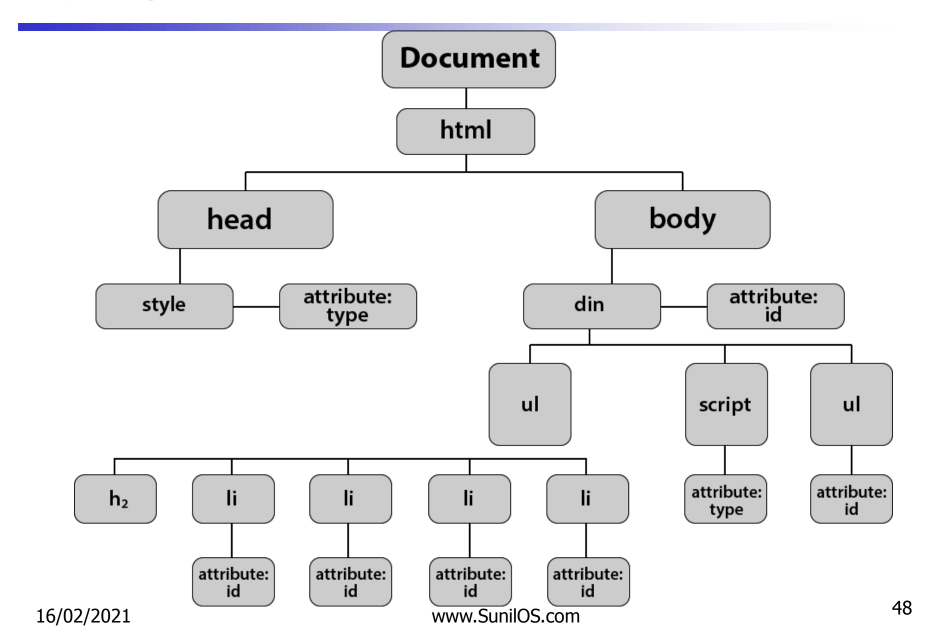
#### JS DOM



- With the HTML DOM, JavaScript can access and change all the elements of an HTML document.
- When a web page is loaded, the browser creates a **D**ocument **O**bject **M**odel of the page.
- □ The HTML DOM model is constructed as a tree of Objects:

### JS DOM





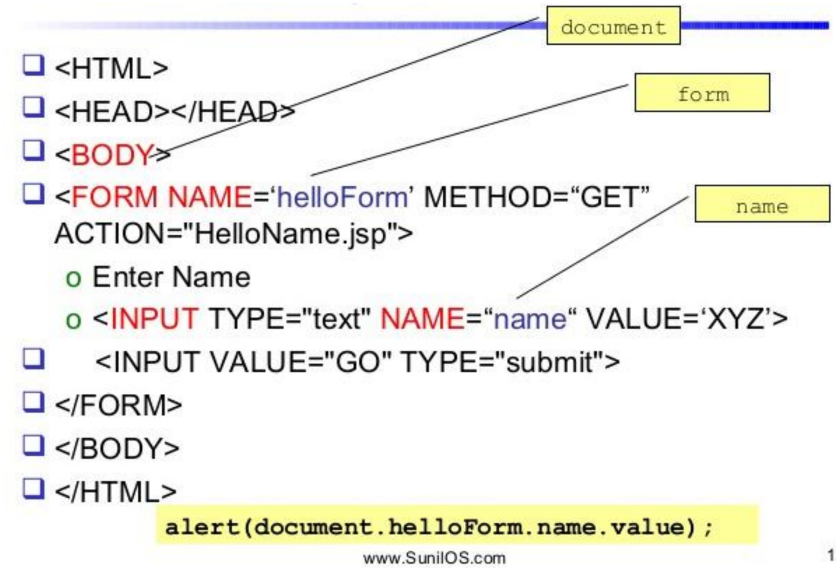


#### What is the HTML DOM?

- ☐ The HTML DOM is a standard **object** model and **programming interface** for HTML. It defines:
  - o The HTML elements as **objects**
  - o The **properties** of all HTML elements
  - The **methods** to access all HTML elements
  - o The **events** for all HTML elements
- ☐ In other words: The HTML DOM is a standard for how to get, change, add, or delete HTML elements.



### JavaScript Objects



12



### DOM Methods & properties

- □HTML DOM methods are **actions** you can perform (on HTML Elements).
- □HTML DOM properties are **values** (of HTML Elements) that you can set or change.
- ☐ In the DOM, all HTML elements are defined as **objects**.

# JS - HTML DOM Methods & properties

- <html>
- □ <body>
- $\square$  cp id="demo">
- □ <script>
- document.getElementById("demo").innerHTML =
   "Hello World!";
- □ </script>
- □ </body>
- □ </html>
- ☐ In the example above, getElementById is a **method**, while innerHTML is a **property**.



### The getElementById Method

#### ☐ The getElementById Method

- o The most common way to access an HTML element is to use the id of the element.
- o In the example above the getElementById method used id="demo" to find the element.

#### ■The innerHTML Property

- o The easiest way to get the content of an element is by using the innerHTML property.
- o The innerHTML property is useful for getting or replacing the content of HTML elements.

# The HTML DOM Document Object Sunilos

- ☐ The document object represents your web page.
- If you want to access any element in an HTML page, you always start with accessing the document object.
  - o document.getElementById(id)
  - o document.getElementsByTagName(name)
  - o document.getElementsByClassName(name)



### Finding HTML Elements

o var x = document.forms["frm1"];

☐ Finding HTML elements by id o var myElement = document.getElementById("intro"); ☐ Finding HTML elements by tag name o var x = document.getElementsByTagName("p"); ☐ Finding HTML elements by class name o var x = document.getElementsByClassName("intro"); ☐ Finding HTML elements by CSS selectors o var x = document.querySelectorAll("p.intro"); ☐ Finding HTML elements by HTML object collections



### **Output Methods**

- □ The HTML DOM allows JavaScript to change the content of HTML elements.
  - o document.write(Date());
  - o document.getElementById(*id*).innerHTML = *new HTML*
  - o document.getElementById(*id*).attribute = new value

#### DOM CSS



- We can change the style of the Html elements.
- <html>
- <body>
- □ id="p2">Hello World!
- □ <script>
- document.getElementById("p2").style.color = "blue";
- □ </script>
- </body>
- □ </html>



# JavaScript Events

Attribute	The event occurs when
onabort	Loading of an image is interrupted
onblur	An element loses focus
onchange	The user changes the content of a field
<u>onclick</u>	Mouse clicks an object
ondblclick	Mouse double-clicks an object
onerror	An error occurs when loading a document or an image
onfocus	An element gets focus
<u>onkeydown</u>	A keyboard key is pressed
onkeypress	A keyboard key is pressed or held down
onkeyup	A keyboard key is released
onload	A page or an image is finished loading



### OnClick() Event

```
<!DOCTYPE html>
  <html>
  <head>
      <title>Event Handling</title>
      <script type="text/javascript">
      function changeColor() {
           document.getElementById('demo').style.color="Red";
      </script>
</head>
 <body>
<h1 id="demo" onclick="changeColor()">Heading 1</h1></h1>
</body>

☐ </html>
```



### JavaScript Form Validation

- We can perform client side validation using JS.
- ☐ Through JavaScript, we can validate name, password, email, date, mobile numbers and more fields.
- ☐ It is faster than server side validation.



#### Validation on form submit

- <form onsubmit="return validate(this)">
- ☐ Enter Name<input type="text" name="name"><br>
- Enter Password:<input type="password"
  name="pwd">
- <input type="submit" name="" value="Submit">
- $\square < / form >$



#### Validation Method

```
<script type="text/javascript">
       function validate(frm) {
       a=frm.name.value;
       b=frm.pwd.value;
       var flag=true;
       if(a=='') {
             alert ("please enter the Name");
              flag=false;
        } if(b==''){
             alert("password cannot null");
              flag=false;
        return flag;
</script>
```



### Reusable Function .js file

- □ Reusable function can be stored in a text file with extension .js.
- ☐ Html pages can load that function to use them.
- One Html page can import multiple .js file
- ■We can include .js file in HTML by <script> tag.
- <script type="text/javascript" src="menu.js>

#### **AJAX**



- ☐ Asynchronous JavaScript and XML
- ☐ HTML pages call a web resource (web page) asynchronously (in the background) without impacting existing displaying page.
- ☐ HTML pages can send and receive data with the help of AJAX from the source server asynchronously.
- ☐ Object XMLHttpRequest is used to make asynchronous calls.
- Usually JSON data fetched by AJAX calls



### Get XmlHttpRequest Object

```
function getXmlHttpObject(){
var xmlHttp=null;
try{
// Firefox, Opera 8.0+, Safari
xmlHttp=new XMLHttpRequest();
catch (e){
 // Internet Explorer
try{
 xmlHttp=new ActiveXObject("Msxml2.XMLHTTP");
catch (e){
 xmlHttp=new ActiveXObject("Microsoft.XMLHTTP");
 return xmlHttp; }
```



# TestAjax.html

- <body>
- <div id="demo">
- <h2>Let AJAX change this text</h2>
- <button type="button" onclick="loadDoc()">Change
  Content</button>
- □ </div>
- □ </body>

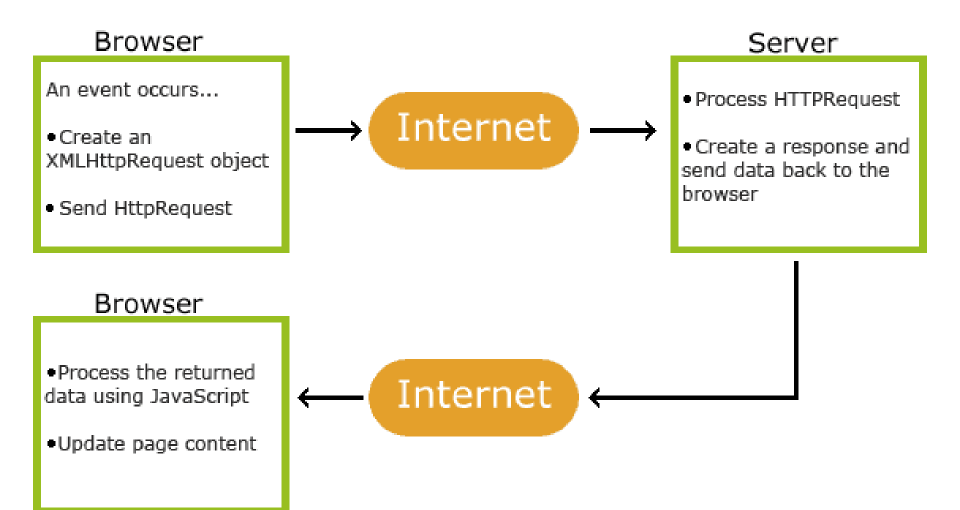


#### Change Content of TestAjax.html using AJAX

```
< < script type="text/javascript">
function loadDoc() {
  o var xhttp = getXmlHttpObject();
  o xhttp.onreadystatechange = function() {
     • if (xhttp.readyState == 4 && xhttp.status == 200) {
     document.getElementById("demo").innerHTML =
      xhttp.responseText;
\ };
xhttp.open("GET", "ajax info.txt",true);
xhttp.send(null);
```

#### How AJAX work?





# AJAX - Send a Request To a Server

- ☐ To send a request to a server, we use the open() and send() methods of the XMLHttpRequest object
- open(*method*, *url*, *async*)Specifies the type of request
  - o method: the type of request: GET or POST
  - o *url*: the server (file) location
  - o *async*: true (asynchronous) or false (synchronous)
- □ send()Sends the request to the server (used for GET)
- □ send(*string*)Sends the request to the server (used for POST)



### Ajax Response

- ☐ The onreadystatechange Property
- ☐ The readyState: holds the status of the XMLHttpRequest.
- ☐ The onreadystatechange : defines a function to be executed when the readyState changes.
- ☐ The status and the statusText : holds the status of the XMLHttpRequest object.



### Ajax Response (cont.)

- Onreadystatechange: Defines a function to be called when the readyState property changes
- readyStateHolds the status of the XMLHttpRequest.
  - o 0: request not initialized
  - 1: server connection established
  - o 2: request received
  - 3: processing request
  - 4: request finished and response is ready
- Status
  - o 200: "OK"
  - o 403: "Forbidden"
  - o 404: "Page not found"
- statusText:Returns the status-text (e.g. "OK" or "Not Found")



### JavaScript JSON

- ☐ JSON: JavaScript Object Notation.
- ☐ JSON is language independent.
- □ JSON is a syntax for storing and exchanging data with server.
- □ JSON is text, written with JavaScript object notation.
- When exchanging data between a browser and a server, the data can only be text.
- ☐ JSON is text, and we can convert any JavaScript object into JSON, and send JSON to the server.
- ☐ We can also convert any JSON received from the server into JavaScript objects.
- ☐ This way we can work with the data as JavaScript objects, with no complicated parsing and translations.



### JSON syntax

- ☐ JSON syntax is derived from JavaScript object notation syntax:
  - o Data is in name/value pairs
    - "name":"John"
  - o Data is separated by commas:
    - "name":"John", "Address":"Indore"
  - Curly braces hold objects:
    - {"name":"John", "Address":"Indore"}
  - Square brackets hold arrays:
    - [ "John", "Anna", "Peter" ]
- ☐ In JSON, keys must be strings, written with double quotes.



### JSON Data Types

- □ JSON allows following data types for values:
  - o a string
  - o a number
  - o an object (JSON object)
  - o an array
  - o a boolean
  - o null
- ☐ Values cannot be type of:
  - o function
  - o date
  - o undefined



### JSON Parse Method

- □ JSON is used to exchange data to/from a server...
- ☐ Data received by server is always a String.
- □ JSON.parse() method is used to parse the received string into JS object.
- ☐ Ex. Create Object from String

```
O var str='{ "name":"Vijay", "age":30,
   "city":"Indore"}'
o Var obj=JSON.parse(str)
```

JSON does not support date and function as value. If you want to give that type of value then give as string and after that convert them into object.



### JSON stringify method

- ☐ When sending data to a web server, the data has to be a string.
- ☐ Convert a JavaScript object into a string with JSON.stringify().
- ☐ JSON.stringify will remove function from object.
- ☐ Ex. Convert array into String:

```
o var arr =["Vijay","Ajay","Jay"];
```

- o var str = JSON.stringify(obj);
- ☐ Ex. Convert Object into String

```
o var obj = {"name":"Vijay", "age":30,
   "city":"Indore"};
```

o var str = JSON.stringify(obj);



### JSON Object

- □ JSON objects are surrounded by curly braces { }.
- □ JSON objects are written in key/value pairs.
- ☐ Keys must be strings, and values must be a valid JSON data type (string, number, object, array, boolean or null).
- ☐ Keys and values are separated by a colon.
- ☐ Each key/value pair is separated by a comma.
- ☐ Syntax:
  - o { "name": "Vijay", "age": 30,
     "city":null }



### How to access JSON Object?

- We can access the JSON Object by using
  - o a dot (.) notation
  - o Or by [] notation.
- Ex. Access name value from object
- Var obj={"name":"Vijay","age":30};
- $\square$ X=Obj.name or x=obj["name"];

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#### Assign and delete values in JSON Objects

■ We can assign values to am object by dot or bracket notation.

```
o Var obj={"name":"Vijay","age":30};
o Obj.name="Ajay"; OR
o Obj["name"]="Ajay";
```

☐ Delete Values: delete keyword is used to delete properties from json object.

```
o Var obj={"name":"Vijay","age":30};
o delete Obj.name; OR
o delete Obj["name"];
```



### JSON array

- □ JSON array is same as JS array.
- □JSON permits array values of type string, number, object, array, boolean, *null or* valid JavaScript expression, including functions, dates, and *undefined*.

#### ■Syntax:

o Var names=["Ajay","Vijay","Jay"];

#### SunilOS array

### Get, Modify and Delete values from array

- ☐ Access values from array:
  - o Var marks = [20, 30, 40, 50]
  - o Var x=marks[0]
- ☐ Delete values from an array
  - odelete marks[0];
- Modify values
  - omarks[0]=30;



### Disclaimer

- ☐ This is an educational presentation to enhance the skill of computer science students.
- ☐ This presentation is available for free to computer science students.
- Some internet images from different URLs are used in this presentation to simplify technical examples and correlate examples with the real world.
- We are grateful to owners of these URLs and pictures.

### Thank You!



