Working with UI means working with below technologies.

1. HTML. 🡪 HTML describes the structure of a Web page, HTML consists of a series of elements, HTML elements tell the browser how to display the content
2. CSS. 🡪 or styling (color), size representations. it tells how HTML elements are to be displayed on screen.
3. **JavaScript**. 🡪 validations, Event 🡪 Action. **It performs actions DYNAMICALLY.**

**Event means? 🡪 onclick, ondbclik, onmouseover, etc..**

**Actions means? 🡪 to perform validations on user given input data, changing element colors dynamically on any event, changing elements size and width dynamically on any event.**

**JavaScript Actions:**

1. Predefined actions (functions). Eg: alert(), console.log()…etc.
2. Custom actions (functions). Eg: myFunction()…..etc.

In above code we can see we have written JavaScript code as INTERNL JS, means we have written in **<script>** tag.

|  |  |  |  |
| --- | --- | --- | --- |
|  | **Inline** | **Internal** | **External** |
| **CSS** | <tagName **style=”p:v;p:v**”  Here **p – property** of css  **V – values** of that css property.  Eg:  <p **style=”color:red;”>**  </p> | <style>  P{ **// selector**  Color:red;  }  </style> | Create **test.css**  In this CSS file Write direct code.  Import this file in HTML:  **<link href="test.css" rel="stylesheet">** |
| **JavaScript** | eventName=function  eg:  onclick=”myFunctionName()” | <script>  JS code..  Functions etc…  </script> | Create Test.js  In this JS file Write direct code.  Import this file in HTML:  **<script src="test.js"></script>** |

**What is Browser Inspect?** What options are there in it? Please explain all options.

Brower inspect is used for debugging the errors, for checking elements, for checking requests, for checking source paths.



We use above technologies for creating UI (User Interface) pages.

UI – User Interface – Which ever user experiences that page is called as UI page / Browser page.





**Validation?** – Checking the user entered details (user name, password, email, phone number etc..) at client side and at server side is called as Validation.



Server or Client always perform validation on user given input data.

Response is two types🡪 Valid(Success) response / Error response.

Browser**?** 🡪 A web browser, or simply a browser, is a software application used to access and view content on the World Wide Web. It acts as an interface between the user and the internet, allowing them to navigate and interact with websites.



Browser:

How many browsers are there in the market? 🡪 So many browsers are available in the market.

What are they? Tell me 4 browsers?

Different companies created different browsers. Based on **browsing speed, memory usage** we use different browser.



Which technologies can a browser understand? **HTML, CSS, Javascript**.

A browser can execute/run only **HTML, CSS, Javascript** files.



Then what about other UI technologies? How they run in browser? ->

For example, Angular or ReactJs how they run in browser? 🡪 First, we convert/compile/transpile the angular/reactjs into JavaScript code then we run in browser.





What is meant by Extension 🡪 It is File format.

How to create these files? 🡺 Left/Right Arrow mark.

**<anyName>.extension**

<anyName>.html, <anyName>.css, <anyName>.js

Extension? -> Which tells which type/format of the file we are going to create.

Eg: for TEXT file we use extension as **.txt**

for WORD file we use extension as **.docx**

for PDF file we use extension as **.pdf**

for JAVA file we use extension as **.java**

for IMAGES file we use extension as **.jpeg, .png, .gif….**

for HTML file we use extension as **.html / .htm**

for CSS file we use extension as **.css**

for Javascript file we use extension as **.js**

**etc…………………………..**

**How many ways we can write HTML code, CSS code, JS code?**



**Abbreviations:**

HTML 🡪 Hyper Text Markup Language.

CSS 🡪 Cascading Style Sheet.

**“id”(# - in CSS) attribute and “class”(. DOT – in CSS) attribute:**

Attributes always give additional information about element.

**we use “id” to identify element uniquely.**

|  |
| --- |
| <!DOCTYPE html>  <html>  <head>    <title>Javascript</title>  </head>  <style>  </style>  <body>    <form action="**#**">      Enter Name: <input type="text**" id="uName"** class="abcClass" style="color: red;" value="Kamal"/><br>      Enter password: <input type="password" **id="pwd"**><br>      Select country: <select **id="country**">        <option>India</option>        <option>US</option>        <option>UK</option>      </select>      <br>      <input type="submit" value="Login" **onclick="test1();"**><br>    </form>  **<script>**  **function test1() {**  **console.log(document.getElementById('uName'));**  **}**  **</script>**  </body>  </html> |

Here **document.getElementById('uName')** is a Javascript selector.

Selector 🡪 Find and Apply. (CSS)

**JS selector 🡪 Find and Fetch (JacaScript)**

|  |
| --- |
| function validateInpuData() {      document.getElementById('uName'**).value = "AAAAAAAAA";**      document.getElementById('pwd').value = "BBBBBBB";      var v = document.getElementById('country').value;      document.getElementById("male**").checked** = true;      document.getElementById('uName'**).style = "background-color:red;";**      document.getElementById('pwd').style = "background-color:red;";    } |

|  |
| --- |
| <!DOCTYPE html>  <html>  <head>  </head>  <style>  </style>  <script>    function validateInpuData() {      document.getElementById('uName'**).disabled = false;**      document.getElementById('pwd').disabled = true;  **document**.getElementById('male').disabled = true;      document.getElementById('fMale').disabled = true;      document.getElementById('country').disabled = true;      document.getElementById('sbmt').disabled = true;      document.getElementById('fMale').**checked = true;**      document.getElementById('eng').checked = true;      document.getElementById('tel').checked = true;      document.getElementById('tml').checked = true;      document.getElementById('eng').disabled = true;      document.getElementById('tel').disabled = true;      document.getElementById('tml').disabled = true;    }  </script>  <body>    <form action="#">      Enter user Name: <input type="text" id="uName" style="color: red;" value="Kamal" disabled="true"/> <br>      password : <input type="password" id="pwd" value="abc123" /> <br>      Gender : Male : <input type="radio" name="gender" id="male" />      Female : <input type="radio" name="gender" id="fMale" /><br>      Select Country:      <select id="country">        <option>Select</option>        <option>US</option>        <option selected="true">India</option>        <option>Aus</option>      </select>      <br>      Select languages:      English: <input type="checkbox" id="eng" />      Telugu: <input type="checkbox" id="tel" />      Tamil: <input type="checkbox" id="tml" />      <br>      <input type="submit" **onclick="validateInpuData()"** value="Submit" id="sbmt" /> <br>    </form>  </body>  </html> |

|  |
| --- |
| <!DOCTYPE html>  <html>  <head>  </head>  <body>    <form action="#">      Enter Name : <input type="text" id="userName" /><br>      Enter Password: <input type="password" id="pwd" /><br>      Select coubtry: <br>      <select id="country">        <option>Select</option>        <option>Aus</option>        <optio>India</option>          <option>UK</option>      </select><br>      Gender: <br>      Male : <input type="radio" id="male" name="g" />      Female : <input type="radio" id="female" name="g" />      <br>      Select Langualges:      English : <input type="checkbox" id="eng" />      Telugu: <input type="checkbox" id="tel" />      Tamil: <input type="checkbox" id="tml" />      <br>      <input type="submit" value="Submit..." onclick="testFunction()" />      <input type="submit" value="Enable Form" onclick="enalbeElements()" />    </form>    <script>      function testFunction() {        document.getElementById('userName').value = "Kamal";        document.getElementById('pwd').value = "ASASAS";        document.getElementById('male').checked = true;        document.getElementById('eng').checked = true;        document.getElementById('tel').checked = true;        document.getElementById('country').selectedIndex = 2;        var uName = document.getElementById("userName").value;        console.log(uName);        var passordV = document.getElementById('pwd').value;        console.log(passordV);        /\*          int uName = "Kamal";          System.out.println(uName);        \*/      }      function enalbeElements() {      }      </script>  </body>  </html> |

|  |
| --- |
| <!DOCTYPE html>  <html>  <head>  </head>  <body>    <form action="#">      Enter Name : <input type="text" id="userName" /><br>      Enter Password: <input type="password" id="pwd" /><br>      Select coubtry: <br>      <select id="country">        <option>Select</option>        <option>Aus</option>        <option>India</option>        <option>UK</option>      </select><br>      Gender: <br>      Male : <input type="radio" id="male" name="g" />      Female : <input type="radio" id="female" name="g" />      <br>      Select Langualges:      English : <input type="checkbox" id="eng" />      Telugu: <input type="checkbox" id="tel" />      Tamil: <input type="checkbox" id="tml" />      <br>      <input type="submit" value="Submit..." onclick="testFunction()" id="btn"/>      <input type="submit" value="Enable Form..." onclick="enableForm()" id="btn"/>      </form>    <script>      function testFunction() {        // document.getElementById('userName').value= "AAAAAA";        // document.getElementById('pwd').value= "BBBBB";        // document.getElementById("country").selectedIndex = 2;        // document.getElementById('male').checked = true;        // document.getElementById('tel').checked = true;        // document.getElementById('tml').checked = true;        document.getElementById('userName').disabled = true;        document.getElementById('pwd').disabled = true;        document.getElementById("country").disabled = true;        document.getElementById('male').disabled = true;        document.getElementById('female').disabled = true;        document.getElementById('tel').disabled = true;        document.getElementById('tml').disabled = true;        document.getElementById('eng').disabled = true;        document.getElementById('btn').disabled = true;        document.getElementById('pContent').style.display = 'block';        document.getElementById('divContent').style.display = 'none';      }        function enableForm(){        document.getElementById('userName').disabled = false;        document.getElementById('pwd').disabled = false;        document.getElementById("country").disabled = false;        document.getElementById('male').disabled = false;        document.getElementById('female').disabled = false;        document.getElementById('tel').disabled = false;        document.getElementById('tml').disabled = false;        document.getElementById('eng').disabled = false;        document.getElementById('btn').disabled = false;      }    </script>  </body>  </html> |

**What is the purpose of “innerHTML” attribute?**

To fetch the content of <p> element or fetch the content of <div> elements…etc related contents we will use “innerHTML” aatribute.

If you want to fetch the content we need to use “innerHTML” attribute.

|  |
| --- |
| var pContetnt = document.getElementById('pContent').**innerHTML**;  console.log(pContetnt); |

**How to hide <p> and <div> or any other elements on loading html page?**

We write “hidden=true” attribute in that cooresponding element.

|  |
| --- |
| <p id="pContent" **hidden="true"** style="background-color: greenyellow;">      Form Submitted successfull...!!!<br>      Please wait for 10 working Days to get mail.    </p> |

**How to show elements on click of submit button ? How to show elements on any javacript event?**

We use **“.style.display = 'block'**” on document object.

|  |
| --- |
| document.getElementById('pContent').**style.display = 'block';** |

Here block means not blocking the content. **Block** **means showing the content**.

**How to HIDE elements on click of submit button ? How to HIDE elements on any javacript event?**

We use **“.style.display = none**” on document object.

|  |
| --- |
| document.getElementById('divContent'**).style.display = 'none';** |

**How to fetch the “select” element data, selected innerHTML and selected value?**

|  |
| --- |
| function testFunction() {        var index = document.getElementById('country').**selectedIndex**;        console.log(index);          var optns = document.getElementById('country')**.options**;        console.log(**optns[index].innerHTML**);        console.log(**optns[index].value**);          if(optns[index].value == 111){                  alert('You selected Austriala');        }      } |

|  |
| --- |
| var index = document.getElementById("country").**selectedIndex**;        var options = document.getElementById('country').**options**;        var finalValue = **options[index].value**;  var htmlContent = **optns[index].innerHTML**; |

**List of attributes we used so far:**

|  |
| --- |
| **Syntax:**  **document.getElementById("ID\_NAME")🡪 it gives complete element and all attributes details.**  **document.getElementById("ID\_NAME").ANY\_ATTRIBUTE\_NAME;**  document.getElementById("country").**value; -🡪 to get the values from text fields/boxes.**  document.getElementById("country").**checked = true; -🡪 to get the values from radio buttons or multi checkboxes.**  document.getElementById("country").**disabled = true/false; 🡪 To disable any kind of element in html page.**  document.getElementById("country").**selectedIndex; 🡪 To get selected index value from drop down.**  document.getElementById("country").**options; 🡪 To get all the options available in dropdown.**  document.getElementById("country").**options[index].value; 🡪 To get value of selected dropdown.**  document.getElementById("country").**options[index].innerHTML; 🡪 To get inner text / label of selected dropdown / get the content of <p> or <div> tags.**  document.getElementById("country").**innerHTML; 🡪 to inner content of <p> tag, <div> tag or etc tags…**  document.getElementById("country").**style.display = ‘block’; 🡪 To show hidden element / content.**  document.getElementById("country").**style.display = ‘none; 🡪 To hide element / content.**  document.getElementById('uName'**).style = "background-color:red;";** |

|  |
| --- |
| <!DOCTYPE html>  <html>  <head>  </head>  <body>    <form action="#">      Enter Name : <input type="text" id="userName" /><br>      Enter Password: <input type="password" id="pwd" /><br>      Select coubtry: <br>      <select id="country" onchange="showElements();">        <option value="slect">Select</option>        <option value="111">AUS</option>        <option value="222">INDIA</option>        <option value="333">UK</option>      </select><br>      <div id="sec1">        Gender: <br>        Male : <input type="radio" id="male" name="g" />        Female : <input type="radio" id="female" name="g" />        <br>        Select Langualges:        English : <input type="checkbox" id="eng" />        Telugu: <input type="checkbox" id="tel" />        Tamil: <input type="checkbox" id="tml" />        <br>      </div>      <input type="submit"value="Submit..." onclick="submitFunction(); return false;" id="btn1" />      <input type="submit" disabled="true" value="Enable Form..." onclick="enableForm(); return false;" id="btn2" />    </form>    <p id="pContent" hidden="true" style="background-color: greenyellow;">      Form Submitted successfull...!!!<br>      Please wait for 10 working Days to get mail.    </p>    <div id="myDIV" style="color: green;">      Form submitted successfully..!!!<br>      100K+ creators trust Graphy to teach online      𝕏      Logiclabs Technologies 2025<br>      Privacy policy<br>      Terms of use<br>      Contact us<br>      Refund policy<br>    </div>    <script>      function submitFunction() {        document.getElementById('myDIV').style.display = "block";     }      function enableForm() {        document.getElementById('myDIV').style.display = "none";      }      function showElements() {        var index = document.getElementById("country").selectedIndex;        var options = document.getElementById('country').options;        var finalValue = options[index].value;        if (finalValue == 222) {          document.getElementById('sec1').style.display = 'block';          document.getElementById('btn1').disabled = false;          document.getElementById('btn2').disabled = false;        } else {          alert("You are unautorized to submit form!!");        }      }    </script>  </body>  </html> |

**->How to fetch the values from form & How to assign values to existing form?**

Write two functions, one is for fetching the all values, another is for assigning new values.

**“document” object:**

Why always we are writing **document**.getElementById()???

What is this “document”? why are we writing?

In the browser, what ever white/below yellow screen is visible is called as “document” object.



Above we can see yellow area we called as “document” object.

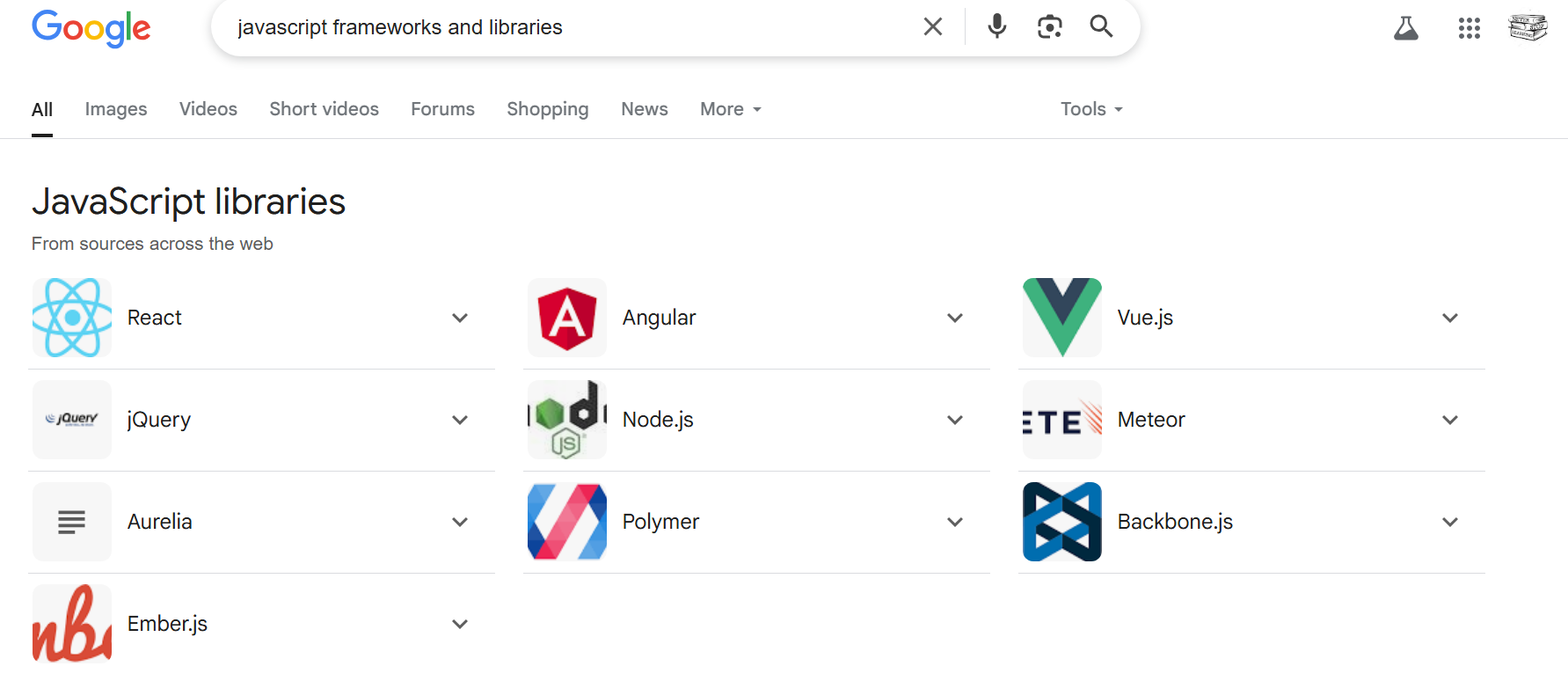
Complete browser is called as “window” object.





**Tutorial reading:**

<https://www.w3schools.com/js/default.asp>

****

If we see above listed frameworks, all those are developed based on the JavaScript only.

Those framework code finally converted or transpiled or compiled into JavaScript code only, why because, browser only understands HTML, CSS and JavaScript.

“=” is assignment operator. We use it for assigning values. Means for storing the values in variables.

“==” 🡪 comparison operator, used in mostly in “if” conditions.

This tutorial covers every version of JavaScript:

ES means – ECMA Script.

* The Original JavaScript ES1 ES2 ES3 (1997-1999)
* The First Main Revision **ES5** (**2009**)
* The Second Revision **ES6** (**2015**)
* The Yearly Additions (2016, 2017 ... 2021, 2022)

**What is JavaScript?**

JavaScript is the programming language of the web.

It can update and change both HTML and CSS.

It can calculate, manipulate and validate data.

|  |
| --- |
| function showContent() {         document.getElementById('myDIV').**innerHTML** = new Date();         document.getElementById('myDIV'**).style.color** = 'blue';         var nameValue = document.getElementById('nameId').value;         if(nameValue == ''){          alert('Please enter Name!');         }else{          console.log(nameValue);         }      } |

Why Study JavaScript?

JavaScript is one of the **3 languages** all web developers must learn:

   1. [**HTML**](https://www.w3schools.com/html/default.asp) to define the content of web pages,

   2. [**CSS**](https://www.w3schools.com/css/default.asp) to specify the layout of web pages, colors applying, size applying..

   3. **JavaScript** **to program the behaviour (action) of web pages. Onclick,onchange,onbdclick,onmousehover..etc.**

**To perform client side validations.**

JavaScript accepts both double and single quotes.

**JavaScript Can Change HTML Attribute Values.**

|  |
| --- |
| document.getElementById('mtInput').value = "Kamal"; |

|  |
| --- |
| **<img src="pic\_bulb\_off.gif" id="imageId" />**    <button type="button" onclick="bulbONFunction();" id="aaaa">Bulb ON</button><br>    <button type="button" onclick="bulbOFFFunction();">Bulb OFF</button><br>    <script>      function myFunction() {        document.getElementById("demo").innerHTML = "Hello JavaScript!";        document.getElementById('mtInput').value = "Kamal";      }      function bulbONFunction() {        document.getElementById('imageId'**).src = 'pic\_bulb\_on.gif'**      }      function bulbOFFFunction() {        document.getElementById('imageId'**).src = 'pic\_bulb\_off.gif'**      }    </script> |

JavaScript Can Change HTML Styles (CSS).

|  |
| --- |
| function myFunction() {         document.getElementById('demo').**style = "background-color:red;font-size:100px";**      } |

JavaScript Can Hide and shoe HTML Elements:

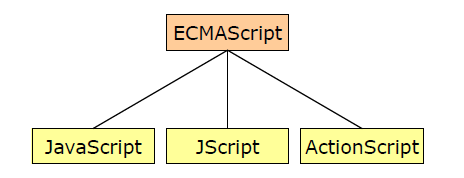
|  |
| --- |
| document.getElementById("demo").**style.display = "none";** 🡪 **to HIDE** the content / element.  document.getElementById("demo**").style.display = "block";🡪** **to SHOW** the content / element. |

JavaScript and [Java](https://www.w3schools.com/java/default.asp) are completely different languages, both in concept and design.

**JavaScript was invented by Brendan Eich in 1995, and became an ECMA standard in 1997**.

ECMA-262 is the official name of the standard. ECMAScript is the official name of the language.

ECMA Script is documentation.



JavaScript and others like JScript and ActionScript are all different implementations of ECMAScript.

Like JavaScript, we have Jscript and ActionScript other scripting languages, but JavaScript is very famous because of its syntax and performance. So developers more use JavaScript only.

Old JavaScript examples may use a type attribute: **<script type="text/javascript">.**  
The type attribute is not required. JavaScript is the default scripting language in HTML.

**JavaScript Functions and Events:**

A JavaScript function is a block of JavaScript code, that can be executed when "called" for.

For example, a function can be called when an **event** occurs, like when the user clicks a button.

You can place any number of scripts in an HTML document.

Scripts can be placed in the <body>, or in the <head> section of an HTML page, or in both.

**Placing scripts at the bottom of the <body> element improves the display speed, because script interpretation slows down the display.**

**Interpretation 🡪 line by line execution. In HTML, Browser engine will do the Interpretation.**

**In java JVM performs Interpretation. Means line by line execution.**

External scripts cannot contain <script> tags. Means in .js file we no need to write <script> tag.