Java Script Basic and Advance:

1. First JS project on getElementById

– use the document.getElementById or window.document.getElementById also.

<!DOCTYPE html>

<html>

<body>

<h2>My W3School Tutorial JAVASCRIPT</h2>

<button onclick="window.document.getElementById('demo').innerHTML=Date()">Click me to display the date and time</button>

<div id="demo"></div>

</body>

</html>

1. First JS project on getElementsByClassName

<div class="check">

</div>

<div class="check one">

<h2>First Check index 0</h2>

</div>

<div class="check one">

<h2>Second check index 1</h2>

</div>

<button onclick="myFunction()">Click here</button>

<script>

function myFunction(){

var x=document.getElementsByClassName("check one");

x[1].style.backgroundColor="green";

};

</script>

1. Fisr JS program on getElementsByName

<div>

<button name="fname" >First Button</button>

<input name="fname" value="First Name" />

</div>

<button onclick="myFunction()">Try it</button>

<div id="demo"></div>

<script>

function myFunction(){

var x=document.getElementsByName("fname")[1].tagName;

document.getElementById("demo").innerHTML=x;

}

</script>

1. First JS program on getElementsByTagName.

<ul>

<li>Bala</li>

<li>Lokesh</li>

<li>Bhuvanesh</li>

</ul>

<button onclick="myFunction()">Try Me</button>

<div id="demo"></div>

<script>

function myFunction(){

var x=document.getElementsByTagName('LI');

document.getElementById('demo').innerHTML=x[2].innerHTML;

}

</script>

1. First JS program in query selector(select the first css element) and queryselectorall(all css elements specificed)

<h1 class="example">INDIA</h1>

<p class="example">CHENNAI</p>

<button onclick="myFunction()">Try me</button>

<div id="demo"></div>

<script>

function myFunction(){

var x, i;

x=document.querySelectorAll('.example');

for(i=0;i<x.length;i++){

x[i].style.backgroundColor = "green";

}

}

</script>