DOM- Document Object Model

DOM is a standard object model that allows programs and scripts to dynamically access and update the content, structure, and style of a document

Document Object Model (DOM) connects web pages to scripts languages by representing the structure of a document

The DOM represents a document with a logical tree. Each branch of the tree ends in a node, and each node contains objects. DOM methods allow programmatic access to the tree. With them, you can change the document's structure, style, or content.

Main Object:

Here's a breakdown of some key concepts related to the JavaScript DOM:

• Document: The top-level object in the DOM hierarchy, representing the entire HTML document. It serves as an entry point to access and manipulate the document's content.

```
console.log(document);
```

Logging document to the console in JavaScript will display the entire Document Object Model (DOM) of the current HTML page.

Methods for Accessing Elements: (Get methods using dom)

1)document.getElementById(): Retrieves an element by its unique ID

Example:

```
<div id="demo">Content1</div>
var a=document.getElementById("demo");
console.log(a);
```

2) document.getElementsByClassName(): Retrieves elements by their class name.

Example:

```
Paragraph 1
Paragraph 2
var a=document.getElementsByClassName("myClass");
console.log(a);

//here the point to note is classnames are always in collections
You can get the element by their index numbers
Var a= document.getElementsByClassName("myClass")[0]
```

3) **document.getElementsByTagName():** Retrieves elements by their tag name.

```
<h1>Heading</h1>
Paragraph 1
Paragraph 2
var a= document.getElementsByTagName("p");
console.log(a);

//here the point to note is tagnames are always in collections
You can get the element by their index numbers
```

Var elementsByTagName= document.getElementByTagName("p")[0]

4) Accessing Elements by CSS Selector:

Example:

```
<div class="container">
Paragraph 1
Paragraph 2
</div>
```

querySelector() method allows you to select the first element in the document **Example:**

var elementBySelector = document.querySelector(".para");//selects by classname var myDiv = document.querySelector("#myDiv");//select by id var elselector = document.querySelector("div");//select by element name

querySelectorAll -iIt operates similarly to querySelector(), but instead of returning only the first matching element, it returns a list of all matching elements.

Example:

var paragraphs = document.querySelectorAll(".para");//select all elements by class names var divs = document.querySelectorAll("div");//select all div elements in a collections

Get content of the html

innerText and innerHTML are properties of DOM elements in JavaScript that deal with the content of HTML elements

innerText:

- innerText is a property that represents the visible text content of an element.
- It retrieves the text content of the element, excluding any HTML tags.

innerHTML:

- innerHTML is a property that represents the HTML content of an element.
- It retrieves or sets the HTML markup within the element, including any nested elements and tags.
- It can be used to dynamically change the structure and content of an element.

```
Example of his - headings

Note a = do coment or query selector All ("hi");

Var b = a[i] · inner HTML;

Var d = a[i] · inner Text;

Var d = a[i] · text Content;

Console · log (b); Il heading 2

Console · log (d) II heading 2
```

How to modify existing content

```
// Select the element by its ID
var paragraph = document.getElementById("myParagraph");
// Update the text content using innerText
paragraph.innerText = "Updated text!";
```

```
Modifing the content:
   document gettlement By Is ("id ") - innor HTML = "modified content".
1. inner Text !-
  document. get Element By to ("is") : innexText = " modified content";
      chis heading 1 this
      Khi> heading 2 Klhi>
     Khis heading 3 K/his
      Listyle>
           vas a = document query Selector All ("hi");
         ald. innexText = "hello woold ".
          conside by (a);
      4/style>
  output: hello world
            heading 2
            heading 3
2. Drawn inner HTML:
 Exemple:
       var a = document. query Selector All ("hi");
        a [0] inner Text="when world" 40>", &
        console log (a); Il < u> Hello word </ >
        a EoJ. inner #Fint = " xu> Hello world : 4/0>";
        a[1]. inner HTML = " colo Hello woold 40>";
       console · log(a);
     Outut:
            Hello woold ?
            Helle toosto;
            heading =
         a COJ. textoContent = "LU > Hello world 4 4>";
 30 txt content:
         1/20> HOLLO WOOLD 4/U>
```

How to apply styles using dom

Step 1: Access the element where you want to append the text node

Step 2: Apply styles

```
How to add Styling:
    Style. Property Name = "Value ",
  do comestaget Element By Id (4'411) o style. color = "sed";
Example:
    Vas a = document. get Element By Tag Name ("divi);
    a COJ. innex Text = "hallo world".
   a[0] . Style . Color = usod " o
a[0] . Style . color = uso pell
   a Co] . style foot Family = "Cupsive".
 Style ();
         Example - conveying dask made
            Khatton on Click = "Lyles ()" > Click here to charge color whaten
          eshies >
           function styles ();
                vag a= document ogot Elements by Tag Namo ("body");
                   a [O] . style . background Color = "Hack";
                    a Day . Style - teachgraved Color = " thise";
                2
           56ke():
```

How to change attribute values by using setAttribute

<div id="myDiv">This is some text and have id myDiv but it will changed to demo</div>
var a=document.getElementById("myDiv").setAttribute("id","demo");
console.log(document)//can inspect and check weather it was changed or not
we can change the attribute by using .setAttribute.("attribute name","attribute value") //output

How to create element and how to append element in dom

Creating element

- A new paragraph element is created using document.createElement("p").
- The innerText property of the newly created paragraph element is set to "This is a dynamically created paragraph."
- The paragraph element is appended to the document body using document.body.appendChild(newParagraph).

Appendchild and Append

Append and appendChild methods are used in JavaScript to add nodes to the DOM, but they have some differences in terms of usage, accepted parameters, and behavior:

appendChild syntax:

parentNode.appendChild(newChild);

Parameters:

newChild: A single node (an element, text node, or any other node) that will be appended as the last child of parentNode

Behavior:

If the newChild is already in the DOM, it will be removed from its current position and moved to the new position.

Only accepts a single node.

Append syntax:

parentNode.append(node1, node2, node3);

Parameters:

nodes: One or more nodes or strings that will be appended as the last children of parentNode.

Behavior:

Can append multiple nodes and/or strings at once.

If a string is provided, it will be added as a text node.

Allows appending a combination of nodes and text.

How to create textNode

// Step 1: Access the element where you want to append the text node

var myDiv = document.getElementById("myDiv");

// Step 2: Create a text node

var textNode = document.createTextNode("This is a dynamically created text node.");

// Step 3: Append the text node to the element

myDiv.appendChild(textNode);

- Access the element where you want to append the text node.
- Create a text node using document.createTextNode().
- Append the text node to the desired element.

Example:

// Create a new paragraph element

var newParagraph= document.createElement("p");

// Set innertext or other properties if needed

newParagraph.innerText = "This is a dynamically created paragraph.";

// Append the paragraph to the document body

document.body.appendChild(newParagraph);

```
Cample:-

Vas UI = document. Create Glement ("UI");

Vas III = document. Create Element ("II");

Vas Li2 = document. Create Element ("II");

Li2. InnexText = "Item-2";

Vas Li3 = document. Create Element ("II");

Li3. InnexText = "Item-2";

UI. appent Child (III);

UI. appent Child (III);

UI. append Child (III);

Olappend Child (III);

document. b ofy appent child ();

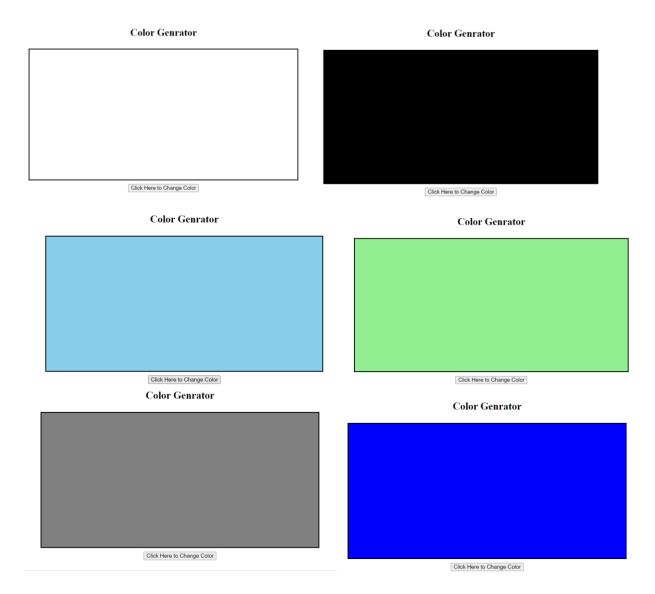
console. log (UI);
```

Tasks:

1. Color Genrator: By clicking button change multiple colors (use count and arrays)

Code:

```
<script>
  var body=document.getElementsByTagName("body")[0];
  body.style.display="flex";
  body.style.flexDirection="column";
  body.style.width="98vw";
  body.style.height="98vh";
  body.style.justifyContent="center";
  body.style.alignItems="center";
  body.style.gap="10px";
  var head1=document.createElement("h1");
  head 1. inner Text = "Color \ Genrator";
  head1.style.fontSize="28px";
  document.body.appendChild(head1);\\
  var area=document.createElement("div");
  area.style.width="50%";
  area.style.height="50vh";
  area.style.border="3px solid black"; area.style.color="white";
  document.body.appendChild(area);
  var btn=document.createElement("button");
  btn.innerText="Click Here to Change Color";
  btn.style.fontSize="15px";
  btn.addEventListener("click", cg);
  document.body.appendChild(btn);
  var count=0;
  var arr=['black','skyblue','lightgreen','grey','blue'];
  function cg(){
    area.style.backgroundColor=arr[count];
    count++;
    if(count>=arr.length){
       count=0;
</script>
```



2. **Resume:** create a Resume without using HTML

```
var\ body=document.getElementsByTagName("body")[0];\\body.style.width="48vw";
body.style.height="auto";
body.style.border="3px solid black";
// Name
var head1=document.createElement("h1");
head1.innerText="ABHINAV SAI";
head1.style.textAlign="center";
// head1.style.paddingLeft="25px";
head1.style.color="green";
head1.style.fontSize="40px";
document.body.appendChild(head1);
// CAREER OBJECTIVE
var sh1=document.createElement("h3");
sh1.innerText="CAREER OBJECTIVE";
sh1.style.paddingLeft="25px";
sh1.style.color="red";
sh1.style.fontSize="26px";
document.body.appendChild(sh1);
// CAREER OBJECTIVE statement
var co=document.createElement("p");
```

co.innerText="Responsible and motivated student ready to apply education in the workplace. Offers excellent technical abilities with software and applications, ability to handle challenging work, and excellent time management skills."; co.style.paddingLeft="25px"; document.body.appendChild(co);

// Technical Skills
var sh2=document.createElement("h3");
sh2.innerText="Technical Skills";
sh2.style.paddingLeft="25px";
sh2.style.color="red";
sh2.style.color="red";
sh2.style.textAlign="left";
sh2.style.foxtSize="26px";

```
sh2.style.fontSize="26px";
document.body.appendChild(sh2);
var ts=document.createElement("ul");
var li1=document.createElement("li");
var li2=document.createElement("li");
var li3=document.createElement("li");
var li4=document.createElement("li");
var li5=document.createElement("li");
ts.style.listStyleType="none";
li1.innerText="Java";
li2.innerText="Python";
li3.innerText="HTML";
li4.innerText="CSS";
li5.innerText="Java Script";
ts.appendChild(li1);
ts.appendChild(li2);
ts.appendChild(li3);
ts.appendChild(li4);
ts.appendChild(li5);
document.body.appendChild(ts);
// Soft Skills
var sh3=document.createElement("h3");
sh3.innerText="Soft Skills";
sh3.style.paddingLeft = "25px";\\
sh3.style.color="red";
sh3.style.textAlign="left";
sh3.style.fontSize="26px";
document.body.appendChild(sh3);
var ts=document.createElement("ul");
var li1=document.createElement("li");
var li2=document.createElement("li");
var li3=document.createElement("li");
var li4=document.createElement("li");
ts.style.listStyleType="none";
li1.innerText="Adaptapility";
li2.innerText="Self Motivation";
li3.innerText="Self Confidence";
li4.innerText="Team Work";
ts.appendChild(li1);
ts.appendChild(li2);
ts.appendChild(li3);
ts.appendChild(li4);
document.body.appendChild(ts);
//Hobbies.
var\ sh4 = document.createElement("h3");
sh4.innerText="Soft Skills";
sh4.style.paddingLeft="25px";
sh4.style.color="red";
sh4.style.textAlign="left";
sh4.style.fontSize="26px"
document.body.appendChild(sh4);
var hob=document.createElement("ul");
hob.style.listStyleType="none";
hobbies=["playing Cricket","Listening Music","watching Movies"];
for(var\ i=0; i< hobbies.length; i++)\{
  var li=document.createElement("li");
  li.innerText=hobbies[i];
  li.style.color="green";
  li.style.fontSize="16px";
  hob.appendChild(li);
```

```
document.body.appendChild(hob);
     // Declaration
     var sh5=document.createElement("h3");
     sh5.innerText="Declaration";
     sh5.style.paddingLeft="25px";
     sh5.style.color="red";
sh5.style.textAlign="left";
     sh5.style.fontSize="26px";
     document.body.appendChild(sh5);
     // Declaration Statement
     var ds=document.createElement("p");
     ds.innerText="I hereby declare that the information furnished above is genuine to the best of my belief and I hold the responsibility of their
authenticity and correctness.";
ds.style.paddingLeft="25px";
     document.body.appendChild(ds);
     // sign
     var sign=document.createElement("p");
     sign.innerText="-Abhinav Sai";
     sign.style.paddingLeft="600px";
     document.body.appendChild(sign);
```

ABHINAV SAI

CAREER OBJECTIVE

Responsible and motivated student ready to apply education in the workplace. Offers excellent technical abilities with software and applications, ability to handle challenging work, and excellent time management skills.

Technical Skills

Java Python HTML CSS Java Script

Soft Skills

Adaptapility Self Motivation Self Confidence Team Work

Soft Skills

playing Cricket Listening Music watching Movies

Declaration

I hereby declare that the information furnished above is genuine to the best of my belief and I hold the responsibility of their authenticity and correctness.

-Abhinav Sai