CREATION TAGS(ELEMENTS) USING JAVASCRIPT

Wethod used to create a new HTML element

var elementName = Document .createElement('Tag Name')

appendingVariable.appendChild(elementName)

Method that allows you to add a new child element

Reference to a specific element to which you want to append or insert new content dynamically.

creation of Elements and appending to that class (or) id. Cul dias = "varshith"> Cul dias = "varshith"> Cul N V U VARSHITH (Li)
var name = document.getElementBy (transition or of variable)
vas newworkent = document create Element ("li"); creation of [li tag] creation of [li tag]
Ladding content. name appending (i) to the (ii)

```
<!DOCTYPE html>
<html>
 <head></head>
   d="varshu">
   NAGUBANDI VEERA VENKATA VARSHITH
   <script src="16.Elecreation.js"></script>
</html>
```

```
6.Elecreation.js > ...
  var varshith = document.getElementById("varshu");
  var hardik = document.createElement("li");
  hardik.textContent = "N V HARDIK";
  varshith.appendChild(hardik);
```





← → C (i) File file:///G:/WEB%20JAVASCRIPT%20PRA(

- NAGUBANDI VEERA VENKATA VARSHITH
- N V HARDIK

Process of adding many elements to that ul list

**we have to create array

```
<!DOCTYPE html>
<html>
<html>
<head></head>
<body>

NAGUBANDI VEERA VENKATA VARSHITH

</rd>

<script src="17.Addingele.js"></script>
</body>
</html>
```

```
var array1 = ["N V HARDIK", "WEB DEVELOPMENT", "HTML", "CSS", "JS", "REACT"];
var name1 = document.getElementById("varshith");
let i;
for (i = 0; i < array1.length; i++) {
   var newelement = document.createElement("li");
   newelement.textContent = array1[i];
   name1.appendChild(newelement);
}</pre>
```

- NAGUBANDI VEERA VENKATA VARSHITH
- N V HARDIK
- WEB DEVELOPMENT
- HTML
- CSS
- JS
- REACT