

## querySelector()

→ `querySelector(classname)`

→ `querySelector(#idname)`

(\*) Here the `querySelector(classname)` will change the content only first class name content.

~~(\*) `innerHTML`~~

(\*) `innerHTML` also used to change the content like `textContent` But by using `innerHTML` we can give styling in the `tag` only.

ex:-

```
<h1 class="varshith">Varshith </h1>  
<h1 class="varshith">Hardik </h1>
```

```
var name = document.querySelector(".varshith")  
name.innerHTML = "<b>N V V VARSHITH <b>";
```

O/P

→ only this will be changed  
bcoz query selector identify  
only, first class name.

O/P

```
N V V VARSHITH  
Hardik
```

```
12.querySelector.html > html > body > h1.varshith
<!DOCTYPE html>
<html>
  <head></head>
  <body>
    <h1 class="varshith">HARDI</h1>
    <h1 class="varshith">varshith</h1>
    <button onclick="clickMe()">CLICKME</button>
    <script src="12.querySelector.js"></script>
  </body>
</html>
```

```
12.querySelector.js > clickMe
1  function clickMe() {
2    var name1 = document.querySelector(".varshith");
3    name1.innerHTML = "<b>HARDI<b> NAGUBANDI<b>";
4  }
5
```

Before clicking

**HARDI**

**varshith**

CLICKME

AFTER CLICKING

---

**HARDIK NAGUBANDI**

**varshith**

CLICKME