

* NodeList is a browser API and array is from Javascript

* let allh3 = document.querySelectorAll("h3");
Array.from(allh3); / [...allh3] ↓
get a NodeList
↓
nodeList will be converted to array

* map: creates an array by calling a specific function on each element present on the parent array.

* [...allh3].map(item ⇒ item.innerText)
access the inner text

* window.document get HTML

+ document.documentElement get elements of HTML

* document.body.firstElementChild

```
<!DOCTYPE html>
<html>
  <head>
    <title>Click</title>
    <style>
      .open {
        position: absolute;
        width: 20px;
        height: 20px;
        border-radius: 50%;
        background-color: #ffff;
      }
      body {
        height: 100vh;
        width: 100%;
        background-color: black;
      }
    </style>
  </head>
  <body>
    <script>
      let body = document.querySelector("body");
      body.addEventListener("click", function(event) {
        let element = document.createElement("div");
        element.classList.add("open");
        console.log(element) // get coordinates of *
        element.style.left = event.clientX + "px";
        element.style.top = event.clientY + "px";
        body.appendChild(element); // first coordinate of *
      });
    </script>
  </body>
</html>
```

* let val = document.body.getElementsByClassName("tech")
console.log (val[0].innerHTML);

val[2].innerHTML = "<h1>Hello Kite</h1>"

2 alert
confirm
prompt

(1,0)