& Nodelist is a browser API and array is # let allh3 = document. grey Soliction All ("hs");
Array.from (allh3); / [... alh3] get a Nodelist nodelist will be converted to arrivey \* map: creater an array by calling a specific function on each element present on the parent array. \* (... all h3]. nap (item = item, inner Text) \* window . document get MTML get elements of MTML + document. document Flement \* document - body . first Element Child background-color: black;

element.style.top = event.clientY + "py body.appendChild(element); find coordinates }); </script> add clument to backy </body> //html>

let body = document.querySelector("body");
body.addEventListener("click", function(event)
 let element = document.createElement("div");

```
* let val = document. body, get Flenent by Class Name ("tach")
console. vog (val [0]. viner text);
· val [2]. inner HTML=" <hi>Hello Kitest </hi>
a alect
                  (1,0)
 fungt
```