

app.js

```

1 // getelementbytagname\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\--it always return an array
2 const quote1 = document.getElementsByTagName("blockquote")[0];
3 const author1= document.getElementsByClassName("author")[0];
4 const newQuote=document.querySelector(".quote_btn");
5 const newtweet=document.querySelector(".tweet_btn");
6 const apilink = " https://quotes-api-self.vercel.app/quote";
7
8 //APi call -->Asynch and Await
9 let temp; /// global variable....
10 const getData=async()=>{
11     const response=await fetch(apilink);
12     const data= await response.json();
13     //console.log(data);
14
15     // console.log(data.author);
16     // console.log(data.quote);
17     temp=data.quote;
18     quote1.innerText=data.quote;
19     author1.innerText= data.author;
20
21 }
22 getData();
23
24 newQuote.addEventListener("click",()=>{
25     getData();
26 })
27 // naya window open kr do...
28 // window.open(link,name,specification)
29 newtweet.addEventListener("click",()=>{
30     window.open("https://twitter.com/intent/tweet?text="+ temp,"tweet post","width=400,
height=400")
31
32 })
33
34
35
36
37
38
39

```