

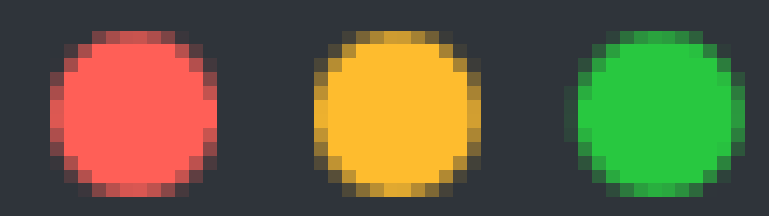
# TOP 5 JAVASCRIPT SECRETS



Hassan Mujtaba | Full Stack Developer  
@javascriptwithhassan



# Determine if a function or constructor was called using new



JS app.js

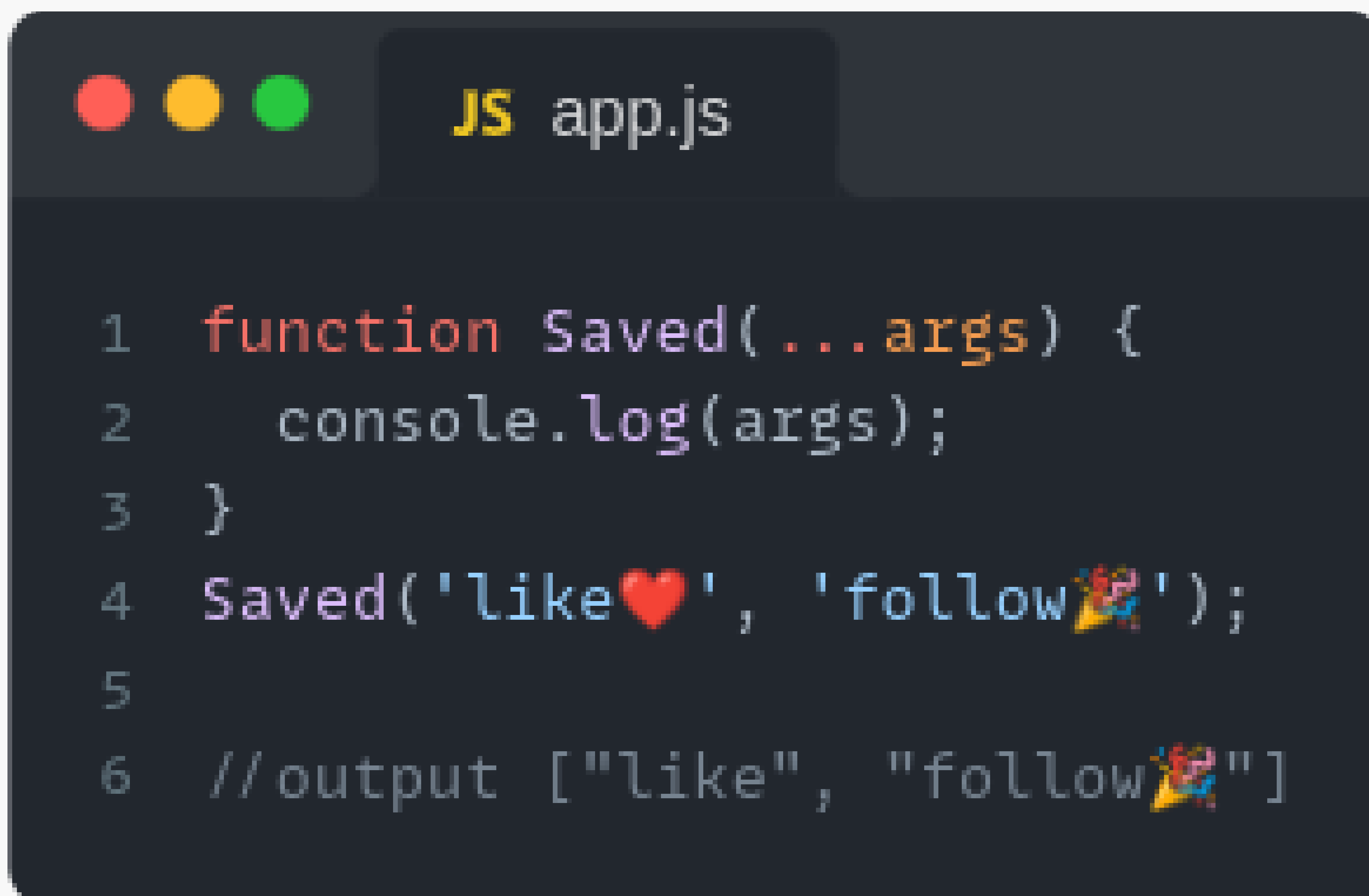
```
1 function Like() {  
2   if (new.target) {  
3     console.log("I wasn't called using new 😞");  
4   }  
5 }  
6 new Like();  
7 // prints I was cancelled using new🔥  
8 Like();  
9 // prints I wasn't cancelled using new 😞
```



Hassan Mujtaba | Full Stack Developer  
@javascriptwithhassan



# Pass infinite parameters to a function



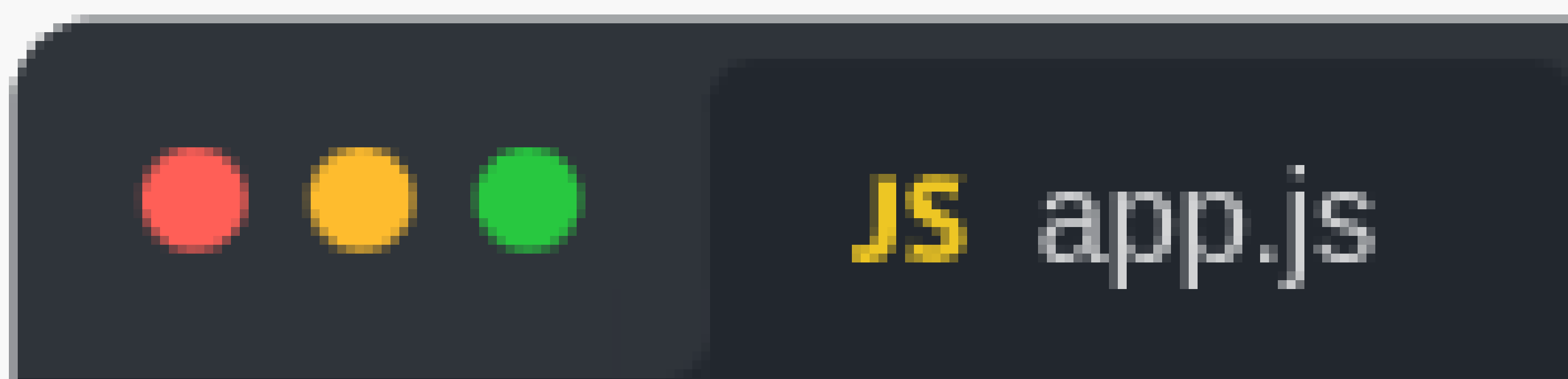
```
● ● ● JS app.js
1 function Saved( ...args) {
2   console.log(args);
3 }
4 Saved('like❤', 'follow👤');
5
6 //output ["like", "follow👤"]
```



Hassan Mujtaba | Full Stack Developer  
@javascriptwithhassan



# Convert Anything into Boolean



A dark-themed terminal window icon with three colored dots (red, yellow, green) at the top left. To its right, the text "JS app.js" is displayed in a yellow font.

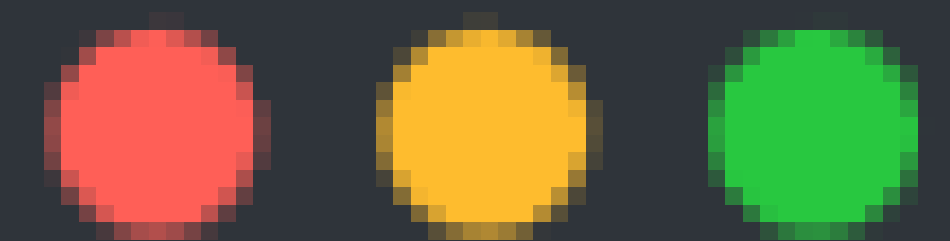
```
1 console.log (!!0) // false
2 console.log (!!"follow me") // true
3 console.log (!!" ") // false
4 console.log (!!NaN) // false
5 console.log (!!10) // true
```



Hassan Mujtaba | Full Stack Developer  
@javascriptwithhassan



# Avoid errors when accessing properties of null values



JS app.js

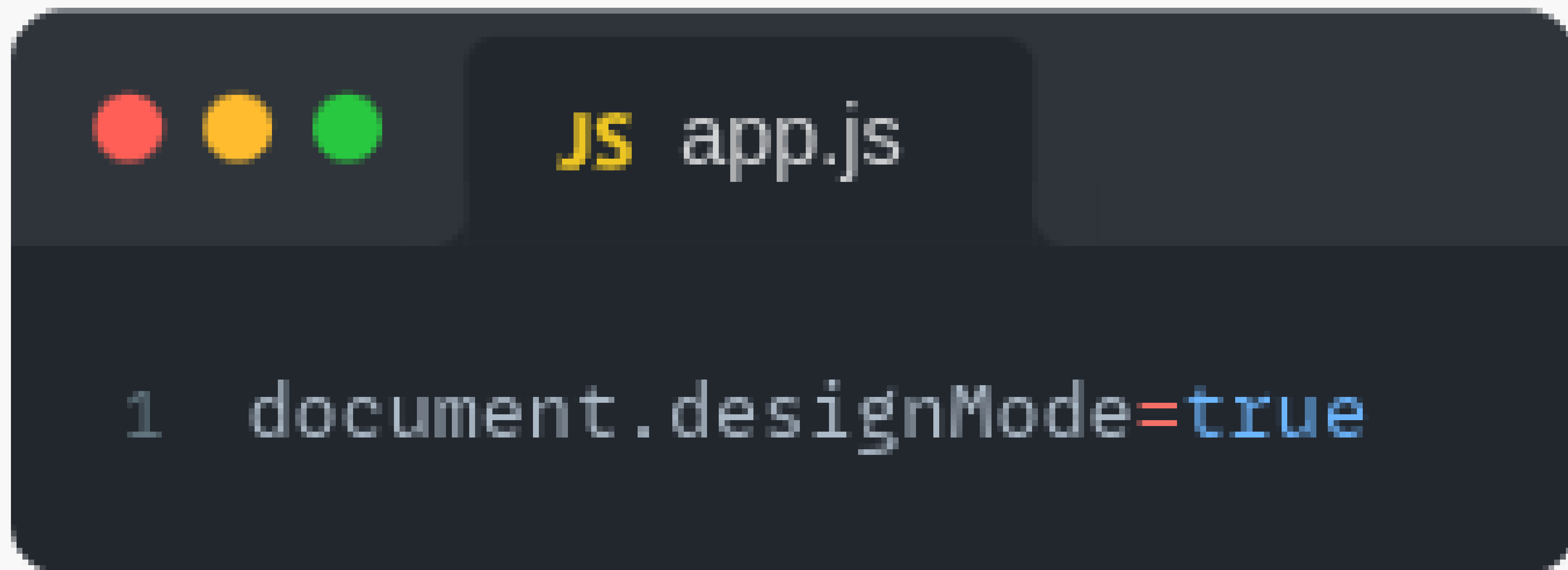
```
1 const share = undefined
2 console.log(share.done) // Throws an error
3
4 console.log(share?.done) // undefined
```



Hassan Mujtaba | Full Stack Developer  
@javascriptwithhassan



# Edit texts in the browser without coding



Hassan Mujtaba | Full Stack Developer  
@javascriptwithhassan



**Do you find it helpful?**  
Let me know in the comment section



**Hassan Mujtaba | Full Stack Developer**



**Follow for more tips and tricks related to  
web development**