

To check if the caps lock is on, you use the getModifierState() method of the KeyboardEvent
object:

```
const capslockIsOn = event.getModifierState(modifier);
```

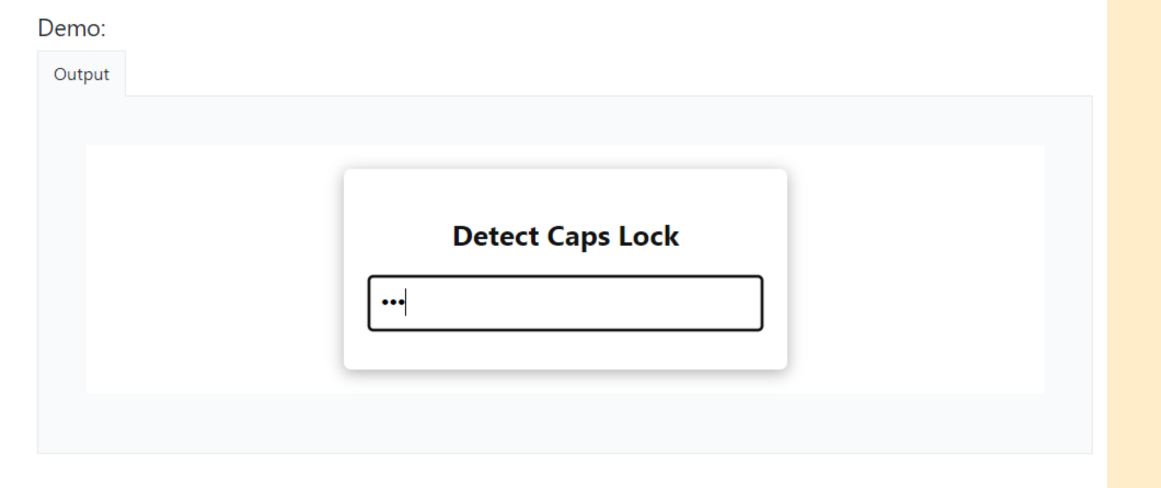
The getModifierState() method returns true if a modifier is active; otherwise, it returns
false .

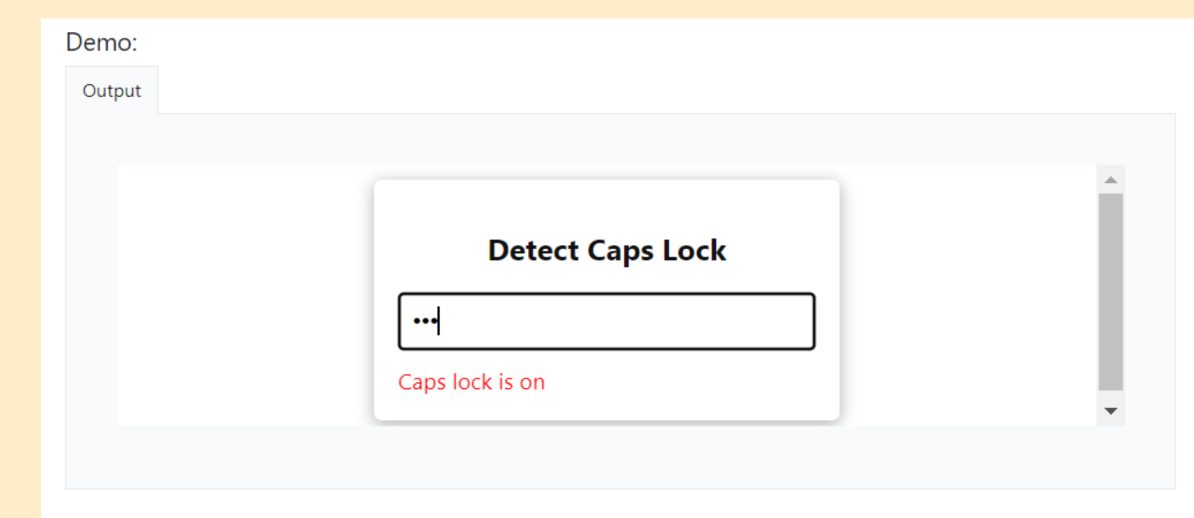
The event.getModifierState('CapsLock') can be used to detect if the caps lock is on.

Suppose you have a password field like this:

The following shows a warning message if you turn on the caps lock and type the password:

```
const password = document.querySelector('#password');
const message = document.querySelector('.message');
password.addEventListener('keyup', function (e) {
    if (e.getModifierState('CapsLock')) {
       message.textContent = 'Caps lock is on';
    } else {
       message.textContent = '';
});
```





Follow me for such info



https://www.linkedin.com/in/priya-bagde/



https://github.com/priya42bagde



https://www.youtube.com/channel/UCK1_Op30_pZ1zBs9l3HNyBw/videos