

```
1 const setDelay = (callbackFunc, delay) \Rightarrow {
   let timePassed = 0
     while (timePassed < delay) {</pre>
 4 timePassed ++
 5 }
    callbackFunc() // Call the function argument
 6
7 }
 8
 9 const sayDone = () \Rightarrow window.alert('done')
10 setDelay(sayDone, 500)
11 setDelay(() \Rightarrow console.log("also DONE"), 250)
```









```
1 const setDelay = (callbackFunc, delay) \Rightarrow {
    let timePassed = 0
     while (timePassed < delay) {</pre>
    timePassed ++
     callbackFunc() // Call the function argument
 7 }
 9 const sayDone = () \Rightarrow window.alert('done')
10 setDelay(sayDone, 500)
11 setDelay(() \Rightarrow console.log("also DONE"), 250)
```

```
1 console.log("Hello Techlahoma")
2
3 setTimeout(() ⇒ {
4 console.log("Thunderplains Conf")
5 }, 2000) // wait two seconds
```

Task Queue

Call Stack