



· Do not worm about arrys

Same(arr1, arr) => TRUE

 $\begin{bmatrix} 1,2,3 \end{bmatrix} \begin{bmatrix} 1,9,9 \end{bmatrix} T$ $\begin{bmatrix} 1,2,3 \end{bmatrix} \begin{bmatrix} 1,9 \end{bmatrix} F$ $\begin{bmatrix} 0,0,1 \end{bmatrix} \begin{bmatrix} 0,0,1 \end{bmatrix} \begin{bmatrix} 0,0,1 \end{bmatrix} F$

parter 109 n Complex

No Complex

No Complex

SW

1.) edge case:
-empty arrays /
-array sites are different

a.) for (leti=0; arr1.length; itt) {

let correctIndex = arr3.indrxOf (arr1[i] ***) >-1

if (correctIndex = ==-1) return false;

arra.splice (correctIndex 1)

which how many to remove

3.) if (!arra.length) {
return true
3 eise {
return faise
}

