lemone Duplicates	from	Sorted	Array		
nums = [0,0,1,1,	1, 2,2	13 31	Counter	++ .	
output = 5	1		it are	co] = arre	
it carcii	aums Econ counter +	= 1]) = nums [i + logic	enor		outof bond.
				it 20 or	7
return count	n, (++)			arreij	z arrci-1]
for (1=0,1 Larr-length		L			
for (1=0) (arr.length - 1 and if (arr.li] = arr.lit.	J 2)				
on time					
E/se.					
a re(counter) = a	mcij				
a recounter ++			*		
	~				
ce turn counter			*		