

Desafío de código: Predecir las salidas (Diagramas T)

Javier Pulido

Desafío 1:

```
var arr = ["Up", "You", "Give", "To", "Going", "Never"];  
for(var i = arr.length-1; i >= 0; i = i - 1) {  
    console.log(arr[i]);  
}
```

VARIABLE	VALOR
arr	["Up", "You", "Give", "To", "Going", "Never"];

//Salida console.log => Never,Going,To,Give,You,Up

Desafío 2:

```
var arr = [1, 2, 3, 4, 5, 6, 7, 8, 9, 10];  
var sum = 0;  
for(var i = 1; i < arr.length; i = i + 2) {  
    sum = sum + arr[i];  
    console.log(arr[i]);  
    console.log(sum);  
}
```

VARIABLE	VALOR
arr	[1, 2, 3, 4, 5, 6, 7, 8, 9, 10];
sum	0
i	1

//Salida console.log => 2,2,4,6,6,12,8,20,10,30

Desafio 3:

```
var arr = [8, 2, 0, 6, 12, 4, 3];  
for(var i = 0; i < arr.length; i++){  
    if(arr[i] >= 6) {  
        console.log(true);  
    }  
}
```

VARIABLE	VALOR
Arr	[8, 2, 0, 6, 12, 4, 3]

//Salida console.log => true , true ,true