Deklarasi dan Manipulasi Array | https://jsfiddle.net/o8er325m/1/

1. Membuat Array nama

```
/* Array */
var nama = ["Taufik", "Hidayat"]
console.log(nama)
```

Output:

```
"Running fiddle"
["Taufik", "Hidayat"]
```

2. Membuat Array baru dengan nama umur

```
var umur = [21]
console.log(nama,umur)
```

Output:

```
["Taufik", "Hidayat"], [21]
```

3. Melakukan concate pada kedua array diatas

```
/* Concat */
var gabungan = nama.concat(umur)
console.log(gabungan)
```

Output:

```
["Taufik", "Hidayat", 21]
```

4. Menyelipkan umur pada kedua array tersebut (splice)

```
/* Splice */
gabungan.splice(2,0, 1998)
console.log(gabungan)
```

Output:

```
["Taufik", "Hidayat", 1998, 21]
```

5. Perulangan

```
/* Perulangan */
function PrintMasingMasing (array) {
    for (var i = 0; i<array.length; i++ ){
    console.log(array[i])
    }
}
var nama = ["Taufik", "Hidayat"]
var umur = [21]
var gabungan = nama.concat(umur)
gabungan.splice(2,0, 1998)
PrintMasingMasing(gabungan)
```

Output:

```
■ "Running fiddle"

"Taufik"

"Hidayat"

1998
21
```

Penggunaan function di JavaScript dan HTML | https://jsfiddle.net/5tuy0rhd/3/

- 1. Kode program
 - HTML

JavaScript

```
function changeNumber(value){
      console.log(value)
   return document.getElementById('input').stepUp(value)
}
```

CSS

```
div {
    text-align: center;
    padding: 50px;
    background-color:lightblue;
}

p {
    font-family: Lucida Console;
    color: white;
    text-shadow: 2px 2px red;
}
```

2. Output

• +1

	Counting	Sederhan	<u>a</u>	
-10 -1	11		+1 +10	

Clear console (beta) 0 1 0 0 0 0 0 Clear console Minimize

• +10



Clear console Minimize

Clear console Minimize

• -1



Clear console (beta) 03 00 00 Clear console Minimize

1
10
-1

• -10



```
Clear console (beta)  

O 4  

O 6  

O 7  

Clear console Minimize

1

10

-1

-10
```