

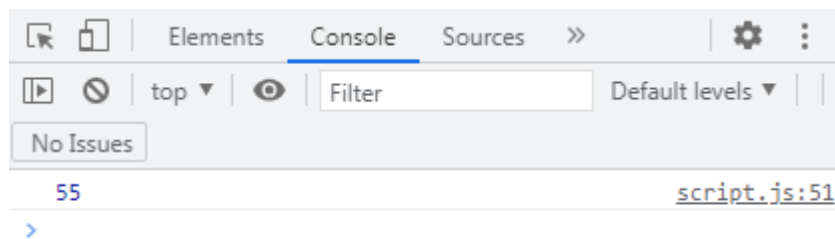
Nama : Ubaed Shibghahtallah Ashri Muharam

Hasil Jawaban Test

Nomor 1 (Source Code) :

```
JS script.js > ...
42
43 // Nomor 1
44
45 const arrayInteger = [1, 2, 3, 4, 5, 6, 7, 8, 9, 10];
46
47 const sum = arrayInteger.reduce((angkaArray, value) => {
48     return angkaArray + value;
49 }, 0);
50
51 console.log(sum);
52
```

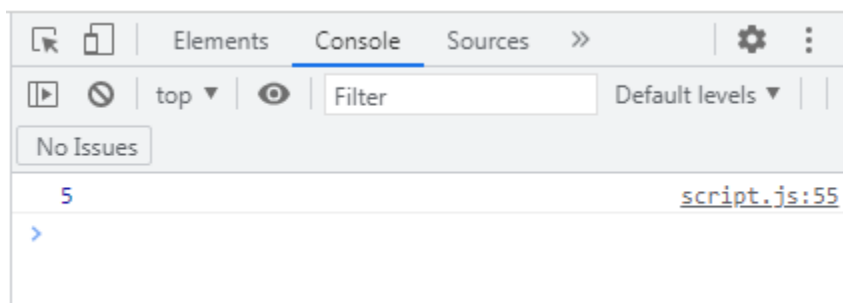
Nomor 1 (Hasil) :



Nomor 2 (Source Code) :

```
JS script.js > ...
43 // Nomor 2
44 const arrayInteger = ['10', '23', '45', '92', '101', '102', '103', '10001'];
45
46 let index;
47
48 for (let idx = 0; idx < arrayInteger.length; idx++) {
49     if (arrayInteger[idx] === '102') {
50         index = idx;
51         break;
52     }
53 }
54
55 console.log(index);
56
```

Nomor 2 (Hasil) :



Nomor 3 (Source Code) :

```
JS script.js > ...
42
43 // Nomor 3
44 var arrayInteger = [5, 100, 12, 4, 5, 2, 12, 13];
45 var count = {};
46
47 for (var i = 0; i < arrayInteger.length; i++) {
48     var num = arrayInteger[i];
49
50     count[num] = count[num] ? count[num] + 1 : 1;
51 }
52
53 console.log(count);
```

Nomor 3 (Hasil) :

