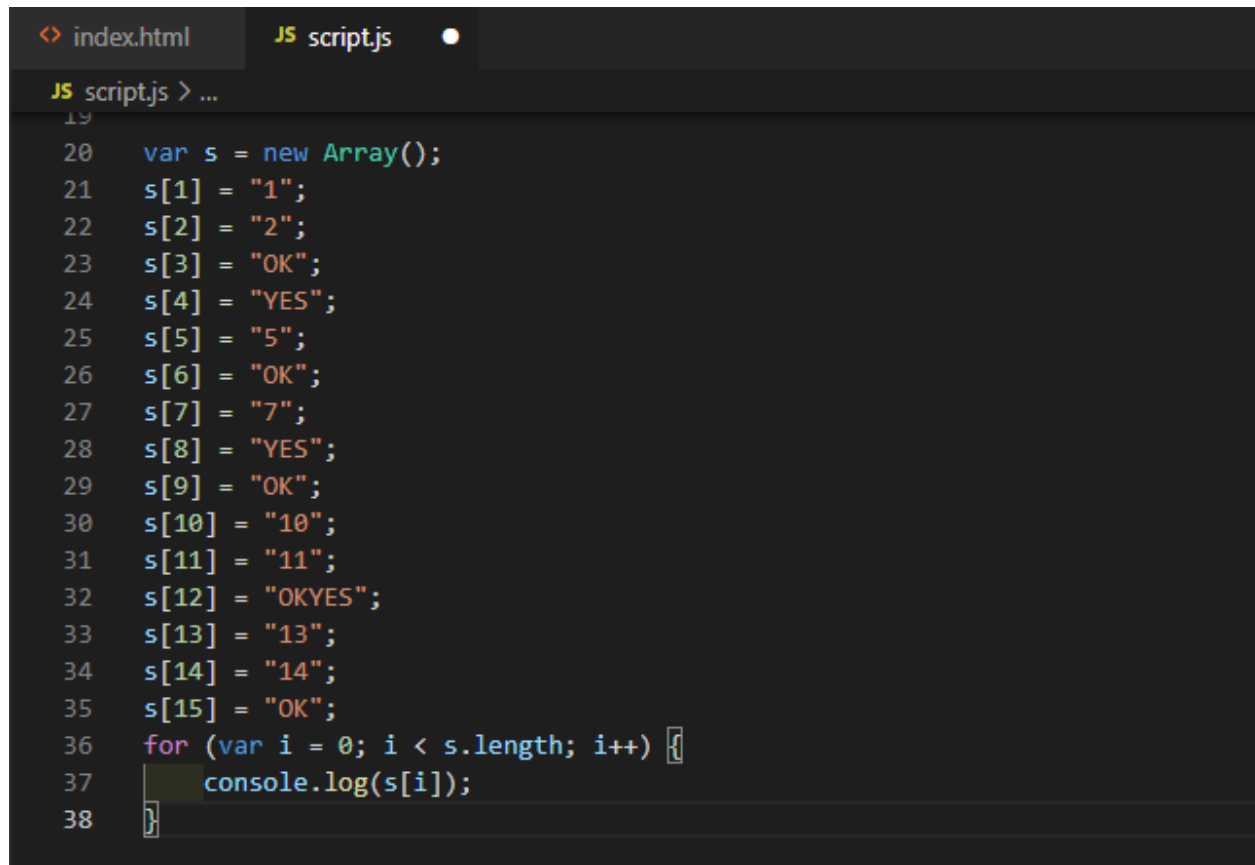


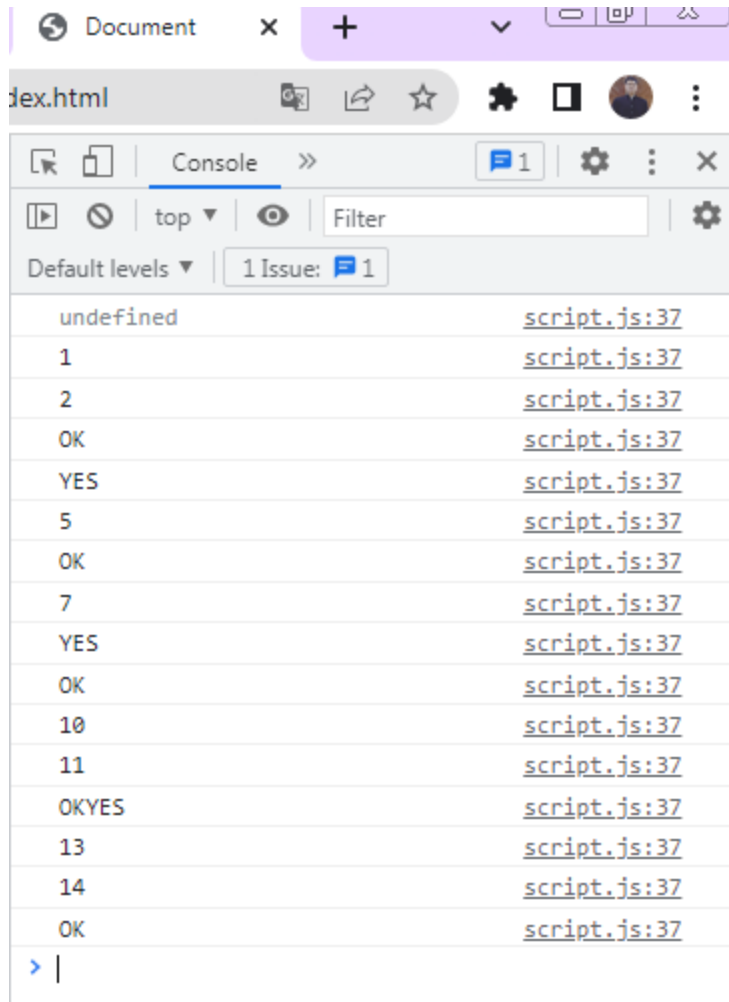
Jawaban nomor 1

Script :



```
<> index.html JS script.js ●
JS script.js > ...
19
20 var s = new Array();
21 s[1] = "1";
22 s[2] = "2";
23 s[3] = "OK";
24 s[4] = "YES";
25 s[5] = "5";
26 s[6] = "OK";
27 s[7] = "7";
28 s[8] = "YES";
29 s[9] = "OK";
30 s[10] = "10";
31 s[11] = "11";
32 s[12] = "OKYES";
33 s[13] = "13";
34 s[14] = "14";
35 s[15] = "OK";
36 for (var i = 0; i < s.length; i++) {
37     console.log(s[i]);
38 }
```

Hasil :



Jawaban nomor 4

```
SELECT *, (SELECT count(*) FROM employees WHERE
employees.department_id=departments.department_id) as finance FROM
departments
```

Jawaban nomor 5

ParentClass : List Employees

Attribute : Empid : Integer, Firstname : varchar, Lastname : varchar, JoinDate : date, Role : varchar, Basic Salary : number

Method : insert_data, update_data, delete_data, print_data, select_data, count_data

ChildClass1 : Tunjangan Sales

Attribute ChildClass1 : Bonus : varchar, Commission : varchar

Method ChildClass1 : insert_data, update_data, delete_data

ChildClass2 : Tunjangan Employee

Attribute ChildClass2 : Transportasi : varchar

Method ChildClass2 : insert_data, update_data, delete_data

ChildClass3 : Tunjangan Person

Attribute ChildClass3 : Makan : varchar

Method ChildClass3 : insert_data, update_data, delete_data