

## SORU 2

JavaScript Course Work

Inspector V2.16 [Read me](#) [Turkish](#) [Objects](#)

◀ Objects X

M Properties

Menu Menu  
Menu Chap4  
[Entry: 3 events,Entry: 5 ev...  
Entry: 5 events  
pizza,brushed teeth,compute...

Array — Iterable

length: 5  
0: "pizza"  
1: "brushed teeth"  
2: "computer"  
3: "work"  
4: "touched tree"

Object

Methods ☒ sort

Array  
at  
concat  
copyWithin  
entries  
every  
fill  
filter  
find  
findIndex  
flat

—  
pizza,brushed teeth,compu... — 6 properties and 32 methods

```
Elements Console Sources Network >> 1 Issue: 1
top Filter Default levels 1 Issue: 1
> array=
< (5) ["pizza", "brushed teeth", "computer", "work", "touched tree"]
  0: "pizza"
  1: "brushed teeth"
  2: "computer"
  3: "work"
  4: "touched tree"
  length: 5
  ▶ [[Prototype]]: Array(0)
> array.filter(word => word.length > 6);
< (3) ["brushed teeth", "computer", "touched tree"]
  0: "brushed teeth"
  1: "computer"
  2: "touched tree"
  length: 3
  ▶ [[Prototype]]: Array(0)
> array.map(word => word.length > 6);
< (5) [false, true, true, false, true]
> |
```

## SORU 1

JavaScript Course Work

Inspector V2.16 [Read me](#) [Turkish](#) [Objects](#)

◀ Objects x

M Properties

Menu Menu

Menu Chap4

Object

"Small is beautiful"

"i"

[0,11,22,abc]

"0,11,22,abc"

Thu Oct 14 2021 09:46:09 GMT...

"2021-10-14T06:46:09.024Z"

Object

len: 123

name: "Circle"

pi: 3.141592653589793

Methods ☒ sort

Object

toString

—

[object Object] — 3 properties and 1 methods

Choose Files No file chosen

Elements Console Sources Network Performance >> 3 1 ⚙️ ⋮ ✕

top Filter Default levels 1 Issue: 1 ⚙️

> \_

< ▶ {len: 123, name: "Circle", pi: 3.141592653589793}

> \_

< "Small is beautiful"

\_.indexOf("i") → 6 [inspector.js:33](#)

\_.at(6) → i [inspector.js:33](#)

\_.includes("i") → true [inspector.js:33](#)

\_.includes("z") → false [inspector.js:33](#)

> b=array2

✖ ▶ Uncaught ReferenceError: array2 is not defined [VM199:1](#)

> array2=\_

< ▶ (4) [0, 11, "22", "abc"]

array2 → 0,11,22,abc [inspector.js:33](#)

\_.toString() → 0,11,22,abc [inspector.js:33](#)

\_ → 0,11,22,abc [inspector.js:33](#)

\_ → Thu Oct 14 2021 09:46:09 GMT+0300 (GMT+03:00) [inspector.js:33](#)

> tarih=\_

< Thu Oct 14 2021 09:46:09 GMT+0300 (GMT+03:00)

\_.toJSON() → 2021-10-14T06:46:09.024Z [inspector.js:33](#)

✖ ▶ Assertion failed: console.assert [inspector.js:71](#)

✖ ▶ Uncaught TypeError: Cannot read property 'length' of undefined [inspector.js:43](#)

at doMethod ([inspector.js:43](#))

at doClick ([inspector.js:67](#))

at HTMLUListElement.onclick ([Inspector.html:73](#))

\_.toString() → [object Object] [inspector.js:33](#)

> esitlikArray=\_

< ▶ {len: 123, name: "Circle", pi: 3.141592653589793}

> JSON.parse(JSON.stringify(esitlikArray))

< ▶ {len: 123, name: "Circle", pi: 3.141592653589793}

> esitlikArray2=JSON.parse(JSON.stringify(esitlikArray))

< ▶ {len: 123, name: "Circle", pi: 3.141592653589793}

> esitlikArray==esitlikArray2

< false

> JSON.stringify(esitlikArray)==JSON.stringify(esitlikArray2)

< true

>