

JavaScript Course Work

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

Objects

M Properties

Menu Menu  
Menu Chap4  
[tree,82,laptop,key,145]  
[tree,82,laptop,key,145]

Array — Iterable  
length: 5  
0: "tree"  
1: 82  
2: "laptop"  
3: "key"  
4: 145  
Object

Methods ☒ sort

Array  
at  
concat  
copyWithin  
entries  
every  
fill  
filter  
find  
findIndex  
flat

Console

Filter

Default levels ▾ No Issues

```

> array
< ▶ (5) ["tree", 82, "laptop", "key", 145]

> k
< ▶ (5) ["tree", "82", "laptop", "key", "145"]

> array === k
< false

_.isEqual(array,k) ⇒ inspector.js:33
false

> JSON.stringify
< f stringify() { [native code] }

>

```

JavaScript Course Work

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

Objects

M Properties

Menu Menu  
Menu Chap4  
[tree,82,laptop,key,145]  
[tree,82,laptop,key,145]  
[0,11,22,abc]  
Object  
"[object Object]"  
Thu Oct 14 2021 09:47:46 GMT...  
"Small is beautiful"  
"SMALL IS BEAUTIFUL"  
Window

Menu  
a: [0,11,22,abc]  
c: Object  
d: Thu Oct 14 2021 09:47:46 ...  
s: "Small is beautiful"  
window: Window  
Object

Methods ☒ sort

Menu  
allKeysIn  
allValuesOf  
deepEqual  
toString  
Object

Console

Filter

Default levels ▾

No Issues

```

> array
< ▶ (5) ["tree", 82, "laptop", "key", 145]

> k
< ▶ (5) ["tree", "82", "laptop", "key", "145"]

> array === k
< false

_.isEqual(array,k) ⇒ inspector.js:33
false

> JSON.stringify
< f stringify() { [native code] }

_.includes(11) ⇒ true inspector.js:33

_.toString() ⇒ [object inspector.js:33 Object]

_.getFullYear() ⇒ 121 inspector.js:33

_.toLocaleUpperCase() ⇒ inspector.js:33
SMALL IS BEAUTIFUL

```

◀ Objects ×

M Properties

Menu Menu

Menu Chap4

[Entry: 3 events,Entry: 5 ev...

Object

"Circle"

Set

Entry: 3 events

[carrot,exercise,weekend]

Entry: 5 events

**bread,pudding,brushed teeth...**

[bread5,pudding5,brushed tee...

Entry: 5 events

[carrot,nachos,brushed teeth...

Entry: 4 events

[lasagna,nachos,brushed teet...

[lasagna-,nachos-,brushed te...

Entry: 6 events

[potatoes,candy,brushed teet...

Entry: 4 events

[lasagna,pudding,cycling,work]

[bread-,pudding-,brushed tee...

[NaN,NaN,NaN,NaN]

[carrot-,exercise-,weekend-]

[lasagna-,pudding-,cycling-,...

Array — Iterable

length: 5

0: "bread"

1: "pudding"

2: "brushed teeth"

3: "weekend"

4: "touched tree"

Object

Methods ☒ sort

Array

at

concat

copyWithin

entries

every

fill

filter

find

findIndex

flat

new Date()

bread,pudding,brushed tee... — 6 properties and 32 methods

Choose Files

No file chosen

🔍 📄

Elements Console Sources >>

🔍 1

▶ 🔍 top 🔍

Filter

Default levels ▼

No Issues

> `_.map(events => events + '-')`

< ▶ (4) `["lasagna-", "pudding-", "cycling-", "work-"]`

✖ ▶ Assertion failed: `console.assert` [insp](#)

> `_.filter(x => x.length>8)`

< ▶ (2) `["brushed teeth", "touched tree"]`

> |