

Objects

Menu Menu
Menu Chap4
Menu Chap6
Menu Quiz
Menu Async
[0,11,22,abc]
"22"
[0,11,22,abc,58,34,16]
Object
"[object Object]"
Sat Oct 29 2022 15:07:35 GMT...
"Small is beautiful"
"SMALL IS BEAUTIFUL"

Properties

String — Iterable
length: 18
0: "S"
1: "M"
2: "A"
3: "L"
4: "L"
5: ""
6: "I"
7: "S"
8: ""

Methods

substring
toLocaleLowerCase
toLocaleUpperCase
toLowerCase
toString
toUpperCase
trim
trimEnd
trimLeft
trimRight
trimStart

new Date()
_toUpperCase() ⇒ SMALL IS BEAUTIFUL

Objects

Menu Menu
Menu Chap4
Menu Chap6
Menu Quiz
Menu Async
[0,11,22,abc]
"22"
[0,11,22,abc,58,34,16]
Object
"[object Object]"
Sat Oct 29 2022 15:07:35 GMT...
"Small is beautiful"
"SMALL IS BEAUTIFUL"
Window

Properties

Menu
a: [0,11,22,abc]
c: Object
d: Sat Oct 29 2022 15:07:35 ...
s: "Small is beautiful"
window: Window
Object

Methods

Menu
allKeysIn
allValuesOf
deepEqual
toString
Object

new Date()
_deepEqual([58,34],[58,34]) ⇒ true

Dosyaları Seç Dosya seçilmedi

```
const L=console.log, T=800, D=display;
Callback:
-----/-----
```

```

> // at() fonksiyonunu hem menü üzerinden hem de console üzerinden gösterelim :
< undefined
_.at(2) ⇒ 22
> console.log(a.at(2));
22
< undefined
> // concat() fonksiyonunu hem menü üzerinden hem de console üzerinden gösterelim :
< undefined
_.concat([58,34,16]) ⇒ 0,11,22,abc,58,34,16
> a.concat([58,34,16]);
< ▶ (7) [0, 11, '22', 'abc', 58, 34, 16]
> // toString()
< undefined
_.toString() ⇒ [object Object]
> console.log(c.name);
Circle
< undefined
> console.log(c.pi);
3.141592653589793
< undefined
> console.log(c.len);
123
< undefined

```

```

> //getMonth, getFullYear,getMinutes fonksiyonlarının kullanımı (hem menü ile hem cons
< undefined
_.getFullYear() ⇒ 2022
_.getMinutes() ⇒ 7
_.getMonth() ⇒ 9
> d.getFullYear();
< 2022
> d.getMinutes();
< 7
> d.getMonth();
< 9
> // includes() fonksiyonunun hem menü üzerinden hem de console üzerinden kullanımı :
< undefined
_.includes("g") ⇒ false
_.includes("s") ⇒ true
> s.includes("s")
< true
> // alert() fonksiyonunun hem menü üzerinden hem de console üzerinden kullanılması :
< undefined
_.alert("Bu ekrana bir mesaj...")
> window.alert("Bu bir mesajdır !")
< undefined
_.deepEqual([58,34,16],[58,34,16]) ⇒ true
> // deepEqual fonksiyonunun kullanılması :
< undefined
_.deepEqual([58,34],[58,34]) ⇒ true
> MENU.deepEqual([58,34,16],[58,34,16])
< true

```

2. SORU) Hem reading eventinin hem de weekend eventinin gerçekleştiği günleri filtreleyerek getirelim:

DevTools is now available in Turkish!
Always match Chrome's language
Switch DevTools to Turkish

Elements
Console
Sources
Network
Performance
Memory
Applicat

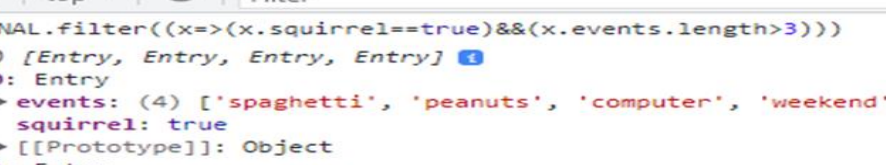
top
Filter

```

> JOURNAL.filter(x=>x.events.includes("reading")&&x.events.includes("weekend"))
< ▼ (4) [Entry, Entry, Entry, Entry]
  ▼ 0: Entry
    ▶ events: (3) ['cauliflower', 'reading', 'weekend']
    squirrel: false
    ▶ [[Prototype]]: Object
  ▼ 1: Entry
    ▶ events: (4) ['cauliflower', 'candy', 'reading', 'weekend']
    squirrel: false
    ▶ [[Prototype]]: Object
  ▼ 2: Entry
    ▶ events: (3) ['carrot', 'reading', 'weekend']
    squirrel: false
    ▶ [[Prototype]]: Object
  ▼ 3: Entry
    ▶ events: (4) ['carrot', 'peanuts', 'reading', 'weekend']
    squirrel: true
    ▶ [[Prototype]]: Object
    length: 4

```

Hem sincap olunan hem de o gün ki events sayısı 3 den büyük olanları filtreleyerek getirelim :



```
> JOURNAL.filter((x=>(x.squirrel==true)&&(x.events.length>3)))  
< ▼ (4) [Entry, Entry, Entry, Entry] ⓘ  
  ▼ 0: Entry  
    ▶ events: (4) ['spaghetti', 'peanuts', 'computer', 'weekend']  
      squirrel: true  
    ▶ [[Prototype]]: Object  
  ▼ 1: Entry  
    ▶ events: (4) ['pizza', 'peanuts', 'candy', 'work']  
      squirrel: true  
    ▶ [[Prototype]]: Object  
  ▼ 2: Entry  
    ▶ events: (4) ['spaghetti', 'peanuts', 'exercise', 'weekend']  
      squirrel: true  
    ▶ [[Prototype]]: Object  
  ▼ 3: Entry  
    ▶ events: (4) ['carrot', 'peanuts', 'reading', 'weekend']  
      squirrel: true  
    ▶ [[Prototype]]: Object  
    length: 4  
  ▶ [[Prototype]]: Array(0)  
>
```

Her günün eventlerini ve event sayılarını map fonksiyonuyla getirelim :

[illegible]