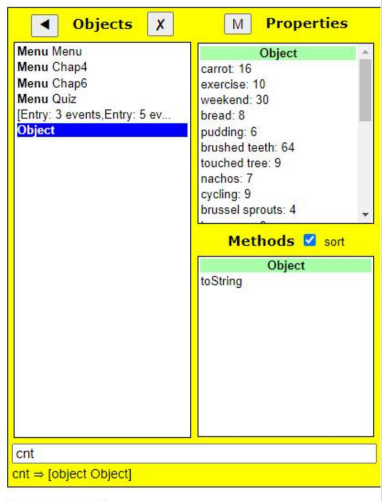
## Inspector V2.16 Read me Turkish Objects



Dosyaları Seç Dosya seçilmedi

```
▶ O top ♥ O Filtre
A Error with Permissions-Policy header: Unrecognized feature: 'interest-cohort'.
> x = JOURNAL [49]

⟨ ▶ Entry {events: Array(4), squirrel: true}
> x === JOURNAL[49]
 < true
 > w=JOURNAL.filter(x => x.events.includes("weekend"))
  (30) [Entry, Entry, Ent
            try, Entry, Entry, Entry, Entry, Entry, Entry, Entry, Entry, Entry, Entry)
> w.filter(x=> x.events.includes("pizza"))
⟨ ▶ (2) [Entry, Entry]
 > w.filter(x=> x.events.includes("work"))
< > FT
 > w=JOURNAL.filter(x => x.events.includes("work"))
            (60) [Entry, Entry, Ent
        try, Entry, Entry
            ry, Entry, Entry,
> JOURNAL.filter(x=> x.events.includes("work")).filter(x=> x.events.includes("weekend"))
< > 17
> JOURNAL.filter(x=> x.events.includes("work")).filter(x=> x.events.includes("pizza"))

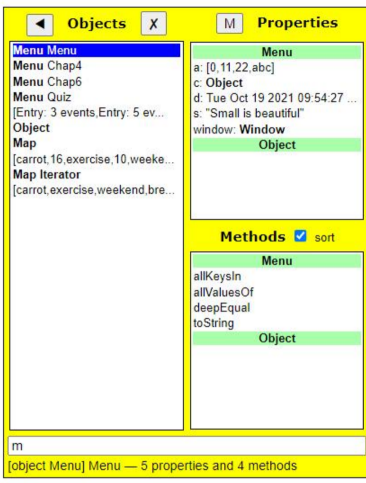
⋄ ▶ (8) [Entry, Entry, Entry, Entry, Entry, Entry, Entry]

> JOURNAL.filter(x=> x.events.includes("weekend")).filter(x=> x.events.includes("work"))
( F[]
> JOURNAL.filter(x=> x.events.includes("weekend")).filter(x=> !x.events.includes("work"))
(30) [Entry, Entry, Entry
            try, Entry, Entry, Entry, Entry, Entry, Entry, Entry, Entry, Entry, Entry]
 > cnt ={}
 ( b 13
> for(x of JOURNAL) for (e of events) cnt[e]=1; cnt
O Duncaught ReferenceError: events is not defined
                    at <anonymous>:1:29
> for(x of JOURNAL) for (e of x.events) cnt[e]=1; cnt

♦ fcarrot: 1, exercise: 1, weekend: 1, bread: 1, pudding: 1, ...}

> cnt ={}
6 × 13
> for(x of JOURNAL) for (e of x.events) {n=cnt[e] || 0; cnt[e]=n+1}; cnt
{carrot: 16, exercise: 10, weekend: 30, bread: 8, pudding: 6, ...}
> cnt.pizza
< 10
> cnt["pizza"]
< 10
       cnt = [object Object]
```

## Inspector V2.16 Read me Turkish Objects



Dosyaları Seç Dosya seçilmedi

```
O top V O Filtre
                                                                          Varsayı
> cnt
⟨ ▶ {carrot: 16, exercise: 10, weekend: 30, bread: 8, pudding: 6, ...}
> m=new Map()

    Map(0) {size: 0}

  m ⇒ [object Map]
> for(x of JOURNAL) for (e of x.events) {n=m.get(e) | 0; m.set(e,n+1)}; cnt
⟨ ▶ {carrot: 16, exercise: 10, weekend: 30, bread: 8, pudding: 6, ...}
n ⇒ [object Map]
> m.get('pizza')
<· 10
> m.has('pizza')

√ true

> m.keys
< f keys() { [native code] }</pre>
> m.keys()
♦ MapIterator {'carrot', 'exercise', 'weekend', 'bread', 'pudding', ...}

    Onaylama başarısız: console.assert

  _.keys() ⇒ [object Map Iterator]
> m.size
< 26
> z={}; for (k of map.keys()) z[k]=map.get(k); z

⊗ ► Uncaught ReferenceError: map is not defined

      at <anonymous>:1:21
> z={}; for (k of map.keys()) z[k]=map.get(k); z

S ► Uncaught ReferenceError: map is not defined

      at <anonymous>:1:21
> z={}; for (k of m.keys()) z[k]=m.get(k); z
⟨ ▶ {carrot: 16, exercise: 10, weekend: 30, bread: 8, pudding: 6, ...}
> cnt
⟨ ▶ {carrot: 16, exercise: 10, weekend: 30, bread: 8, pudding: 6, ...}
  _.deepEqual(cnt, z) ⇒ true
>
```