

◀ Objects x

M Properties

Menu Menu
Menu Chap4
Menu Chap6
Menu Quiz

Chap4

JOURNAL: [Entry: 3 events,En...
EVENTS: Set

Menu
Object

Methods ☒ sort

Chap4

analyze
correlation
tableFor

Menu

allKeysIn
allValuesOf
deepEqual
toString

Object

[object Menu] Chap4 — 2 properties and 7 methods

 No file chosen

Elements Console Sources Network Performance Memory >>

▶ 🔍 top 🔍 Filter Default levels ▾ 1 Issue: 1

```
> JOURNAL.filter(a => a.events.includes("work")).filter(a=>a.events.includes("weekend"))
< ▶ []

> cnt={}
< ▶ {}

> 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

> |
```

◀ Objects x

M Properties

Menu Menu
Menu Chap4
Menu Chap6
Menu Quiz

Chap4

JOURNAL: [Entry: 3 events,En...
EVENTS: Set

Menu
Object

Methods ☒ sort

Chap4

analyze
correlation
tableFor

Menu

allKeysIn
allValuesOf
deepEqual
toString

Object

new Date()

[object Menu] Chap4 — 2 properties and 7 methods

Choose Files

No file chosen

Elements Console Sources Network Performance Memory >>

▶

ⓧ

top ▼

👁

Filter

Default levels ▼

1 Issue: 1

⚙

```
> m= new Map()
< ▶ Map(0) {}

> for(x of JOURNAL) for (e of x.events) {n=m.get(e)||0; m.set(e,n+1)}; m
< ▶ Map(26) {"carrot" => 16, "exercise" => 10, "weekend" => 30, "bread" => 8, "pudding" => 6, ...}

> m.get("pizza")
< 10

> n={}
< ▶ {}

> for (k of m.keys()) n[k]=m.get(k); m
< ▶ Map(26) {"carrot" => 16, "exercise" => 10, "weekend" => 30, "bread" => 8, "pudding" => 6, ...}

> cnt
< ▶ {carrot: 16, exercise: 10, weekend: 30, bread: 8, pudding: 6, ...}

> m
< ▶ Map(26) {"carrot" => 16, "exercise" => 10, "weekend" => 30, "bread" => 8, "pudding" => 6, ...}

> _.deepEqual(cnt.m)
< true

>
```