

```
> w = JOURNAL.filter(x => x.events.includes("work"))
                       (60) [Entry, Entry, Ent
               ▶ try, Entry, E
                       ry, Entry, Entry
> w2 = JOURNAL.filter(x => x.events.includes("weekend"))
(30) [Entry, Entry, 
                       try, Entry, Entry, Entry, Entry, Entry, Entry, Entry, Entry]
> JOURNAL.filter(x => x.events.includes("work")).filter(x => x.events.includes("pi

⋄ ▶ (8) [Entry, Entry, Entry, Entry, Entry, Entry, Entry]
> JOURNAL.filter(x => !x.events.includes("weekend")).filter(x => x.events.includes

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

> cnt ={}
⟨ ▶ {}
> for (x of JOURNAL) for(evnt of x.events){n=cnt[evnt] | 0; cnt[evnt] = n+1}; cnt

√ ► {carrot: 16, exercise: 10, weekend: 30, bread: 8, pudding: 6, ...}

> cnt.pizza
<· 10
> cnt["pizza"]
<· 10
> map = new Map()

    Map(0) {size: 0}

> for (x of JOURNAL) for(e of x.events){n=map.get(e) | 0; map.set(e,n+1)}; map
♦ Map(26) {'carrot' => 16, 'exercise' => 10, 'weekend' => 30, 'bread' => 8, 'pud
> map.get('pizza')
```

> x = JOURNAL[49]

<· 10

⟨ ▶ Entry {events: Array(4), squirrel: true}

