

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

```
1 DevTools is now available in Turkish! Always match Chrome's language | Switch DevTools to Turk
    Elements
                      Console
                                 Sources
                                           Network
                                                      Performance
                                                                    Memory
                                                                               Applicat
        top ▼ | ● | Filter
|
    0
  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
      Pevents: (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 :

```
Elements
                    Console
                              Sources Network
                                                 Performance
                                                               Memory
► O top ▼ O Filter
> JOURNAL.filter((x=>(x.squirrel==true)&&(x.events.length>3)))
  ▼ (4) [Entry, Entry, Entry, Entry] [
    ▼0: Entry
      b events: (4) ['spaghetti', 'peanuts', 'computer', 'weekend']
       squirrel: true
      ▶ [[Prototype]]: Object
    ▼1: Entry
      ▶ events: (4) ['pizza', 'peanuts', 'candy', 'work']
       squirrel: true
      ▶ [[Prototype]]: Object
    v 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 :

```
Elements Console
                                                                                                                                                    Sources Network Performance
                                                                                                                                                                                                                                                                                                         Memory
                                                                                                                                                                                                                                                                                                                                                                    Application

    top ▼    Filter

> JOURNAL.map(x=>({evts:x.events,evts_number:x.events.length}))
                   (90) [{...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...}, {...
            ▼{--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}, {--}
                   ▶ evts: (3) ['carrot', 'exercise', 'weekend']
                                   evts_number: 3
                            ▶ [[Prototype]]: Object
                     v 1:
                            ▶ evts: (5) ['bread', 'pudding', 'brushed teeth', 'weekend', 'touched tree']
                                  evts_number: 5
                            ▶ [[Prototype]]: Object
                     ▶ 2: {evts: Array(5), evts_number: 5}
                     ▶ 3: {evts: Array(5), evts_number: 5}
                     ▶ 4: {evts: Array(6), evts_number: 6}
                     ▶ 5: {evts: Array(5), evts_number: 5}
                     ▶ 6: {evts: Array(5), evts_number: 5}
                     ▶ 7: {evts: Array(5), evts_number: 5}
                     ▶8: {evts: Array(3), evts_number: 3}
                     ▶ 9: {evts: Array(4), evts_number: 4}
                     ▶ 10: {evts: Array(4), evts_number: 4}
                     ▶ 11: {evts: Array(3), evts_number: 3}
                     ▶ 12: {evts: Array(4), evts_number: 4}
                     4 42. (aute: Appro/2) aute number: 21
```