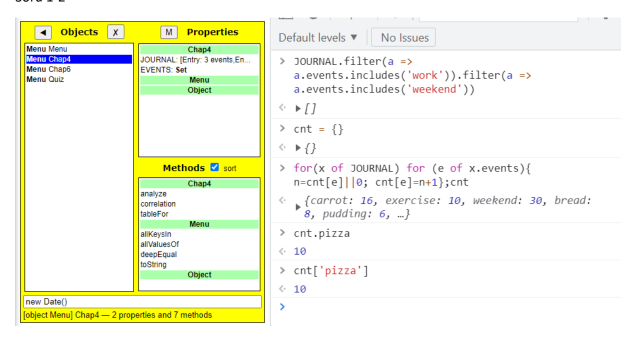
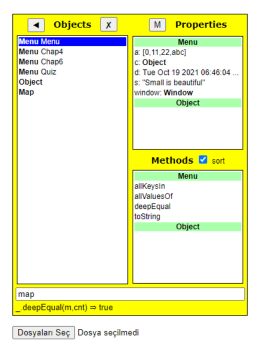
## Soru 1-2



## Soru 3-4



```
Default levels ▼
No Issues
> 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, 'wee
   kend' => 30, 'bread' => 8, 'pudding' => 6, ...}
> map.get('pizza')
· 10
> m={}
< ▶ {}
> for (k of map.keys()) m[k]=map.get(k); m
⟨ carrot: 16, exercise: 10, weekend: 30, bread:
    8, pudding: 6, ...}
{carrot: 16, exercise: 10, weekend: 30, bread:
8, pudding: 6, ...}
{carrot: 16, exercise: 10, weekend: 30, bread:
    8, pudding: 6, ...}
  _.deepEqual(m,cnt) ⇒ true
                                   inspector.js:33
```