

The screenshot shows the Jupyter Notebook interface with the following details:

- Objects pane (left):**
 - Menu Menu
 - Menu Chap4
 - Menu Chap6** (highlighted in blue)
 - Menu Quiz
- Properties pane (right):**
 - Chap6** (highlighted in green)
 - rabbits: [4 rabbits]
 - matrix: Matrix 3x4
 - symMat: Matrix 3x3
 - temp: 25°C
 - Object** (highlighted in green)
 - Methods** (highlighted in green) with a checked labeled **sort**
 - Chap6** (highlighted in green)
 - journalArray
 - journalMap
 - journalSet
 - objectToMap
 - Object** (highlighted in green)
 - allKeysIn
 - allValuesOf
 - deepEqual
 - toString
- Bottom status bar:** new Date() Object Menu1 Chap6 — 4 properties and 8 methods

```
L Elements Console Sources Network Performance Memory >
[ top Filter Default levels ▾

> map= new Map()
< Map(0) {}
> for ( x of JOURNAL) for ( e of x.events) {n=map.get(e)||0; m.set(e,n+1)}; map

< Map(0) {}
> for ( x of JOURNAL) for ( e of x.events) {n=map.get(e)||0; m.set(e,n+1)}; map

< Map(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, "pudding" => 6, ...}
> map.get("pizza")
< 10
> a={}
< {}
> for(k of map.keys()) a[k] = map.get(k); a
< {carrot: 16, exercise: 10, weekend: 30, bread: 8, pudding: 6, ...}
  deepEqual(a, map) → true
  inspect(a)
```