

---

---

---

---

---



```
{ a: "10"  
  b: "100"  
}
```

object.entries

→ 

```
[["a", "10"], ["b", nestedObj]]
```

map  
key, value

```
[["a", "10"], ["b", deepNestedObj]]
```

← 

```
{ key, deepClone(value) }
```

$obj = \left\{ \begin{array}{l} a: 10 \\ b: \{c: 10\} \end{array} \right\} \rightarrow [["a", 10], ["b", \{c: 10\}]] \rightarrow [["a", 10], ["b", \text{deepClone}(\{c: 10\})]]$

recursive call

$b = \{c: 10\} \rightarrow [["c", 10]] \rightarrow \{c: 10\}$

object entries

object from entries

$\left\{ \begin{array}{l} a: 10 \\ b: \{c: 10\} \end{array} \right\} \leftarrow [["a", 10], ["b", \{c: 10\}]]$