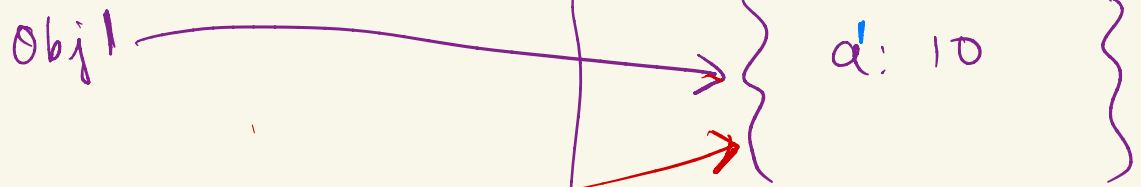


obj1



★

obj2



let obj3 = {



... obj1,

}

let obj1



{ a: 10 }

let obj2 = {



{ a: 10 }

... obj1,

};

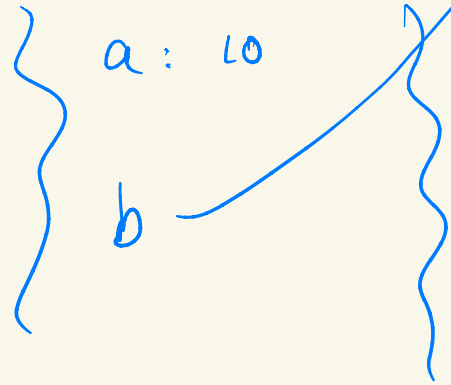
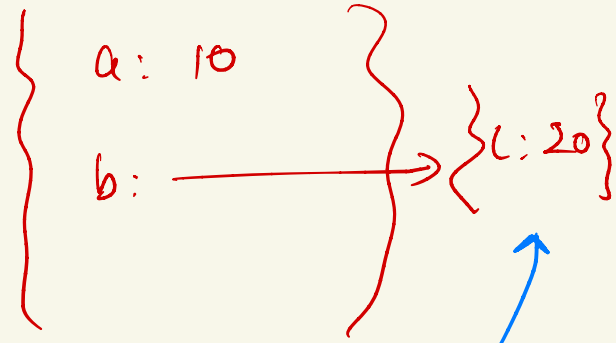
let obj1

let obj2 = {

... obj1,

}

~~*~~ ~~*~~
Shallow
Copy



*

$\left. \begin{array}{l} a: '10' \\ b: \{ c: 100 \} \end{array} \right\} \rightarrow$

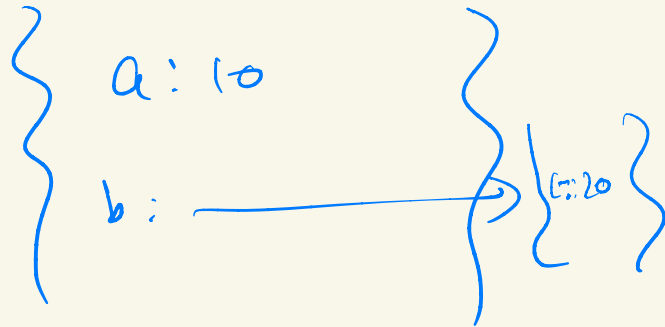
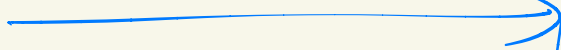
```
{"a":10,"b":{"c":100}}
```

obj1 \rightarrow string version of obj1

* obj1 can be stored in local storage.

* deep clone

Obj1



*String Obj1 =

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

