

```
var data = [5,4, 3,11,2,12];
```

```
function map(elems, transform) {  
    var result = [];  
    for(i = 0 ; i < elems.length ; i++) {  
        result.push(transform(elems[i], i));  
    }  
    return result;  
}
```

```
var products = [  
    {"name": "iPhone 13", "price": 98000.00, "category": "mobile"},  
    {"name": "Sony Braiva", "price": 145000.00, "category": "tv"},  
    {"name": "Complete Ref JS", "price": 1200.00, "category": "book"},  
    {"name": "Samsung Fold", "price": 158000.00, "category": "mobile"},  
    {"name": "LG OLED", "price": 168000.00, "category": "tv"}  
];
```



$e \Rightarrow e * 2;$

ormFn) {

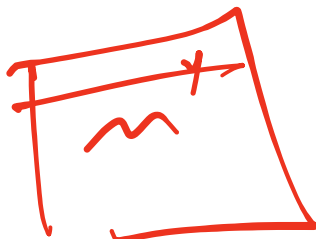
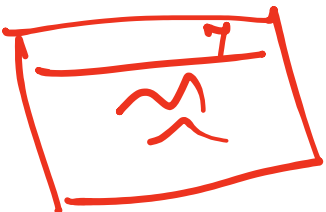
length; i++) {
ormFn(elems[i]);

[10, 8, 6, 22, 4, 24]

$e \Rightarrow e.name;$

var products = ["iPhone 13", "Sony Braiva", "Complete Ref J",
"Samsung Fold", "LG OLED"];

$e \Rightarrow$ `<div class="card">`
 `<h1> {e.name} </h1>`
 `<h2> {e.price} </h2>`
`</div>`



UI



S",