

Arrays

↓

```
interface product {  
  name: string;  
  price: number  
}
```

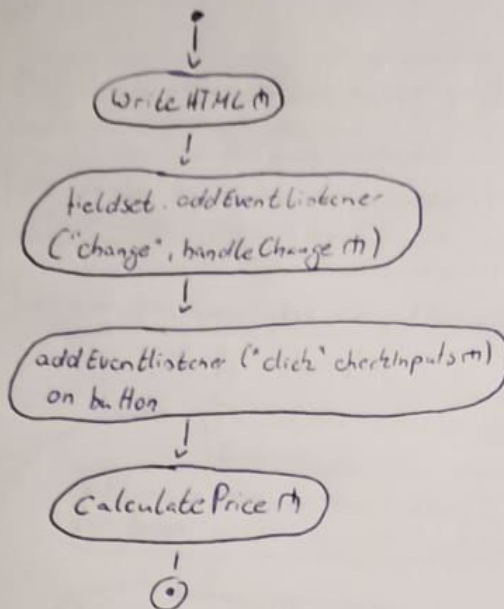
↓

```
let trees: product[] = [{ name: "Nordmannlarne", price: 70 } ... ]  
let balls: product[] = [{ name: "Gold", price: 1.5 }]  
let lampha: product[] = [{ name: "Gold sock", price: 2 }]  
let holder: product[] = [{ name: "grün", price: 20 }]  
let candle: product[] = [{ name: "rot", price: 1.2 }]  
let shipment: product[] = [{ name: "UPS", price: 10 } ... ]
```

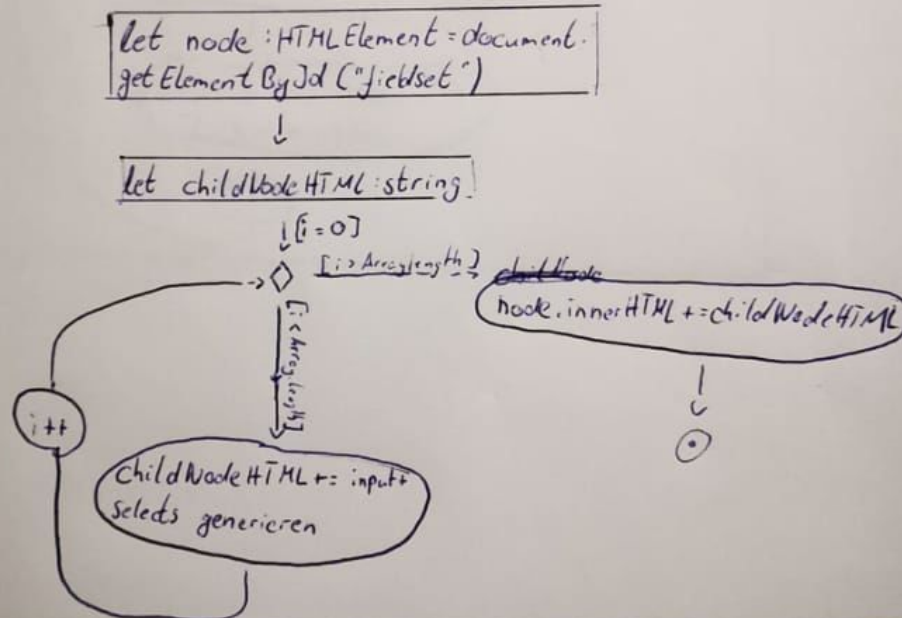
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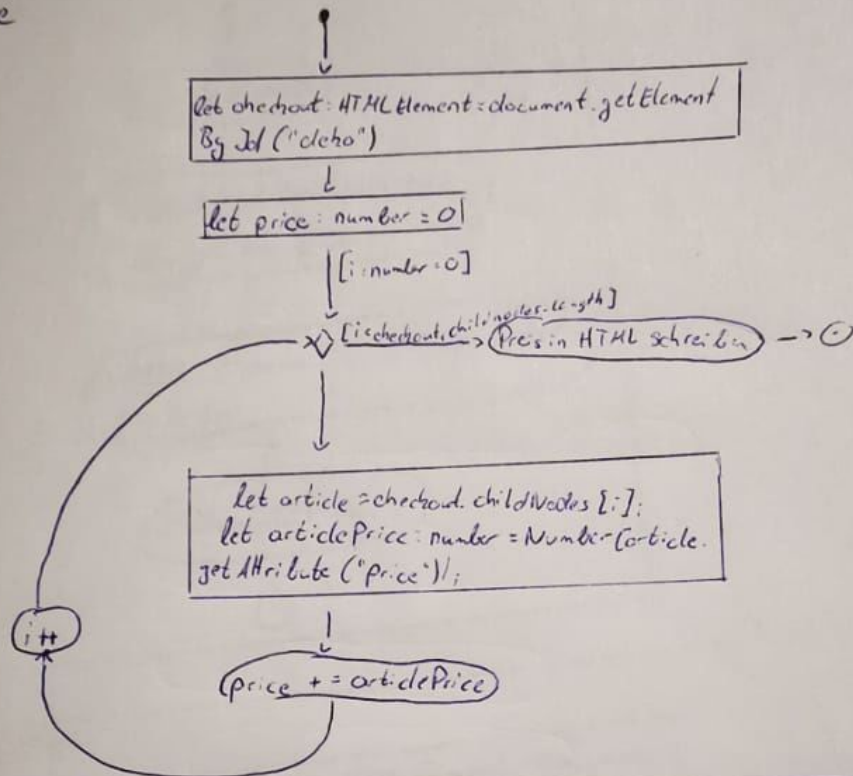
WBK



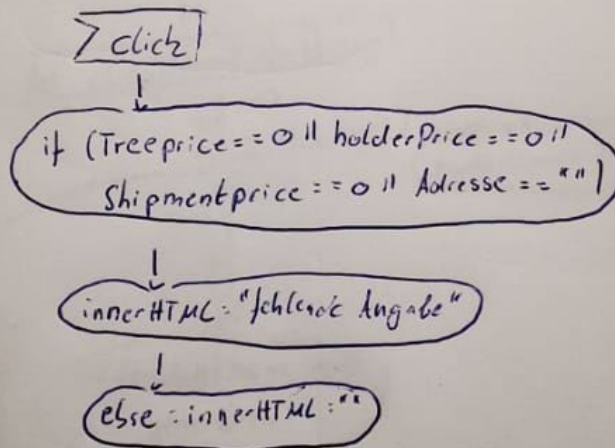
Write HTML



Price



checkCheckout



handleChange

```
let target: HTMLInputElement = <HTMLInputElement>  
  .event.target
```

```
let articles: NodeListOf<HTMLInputElement> = document.  
  getElementsByTagName("input")
```

```
let node: HTMLElement = document.getElementById('demo')
```

[i: number = 0]

i > articles.length, (price)

[articles.length > i]

```
let article: HTMLInputElement = articles[i]  
let value: number = parseInt(article.value)
```

if (article.name == "stepper")

getAttribute("title" + "price")

childNodesHTML = ausgewählte
Artikel darstellen

i++