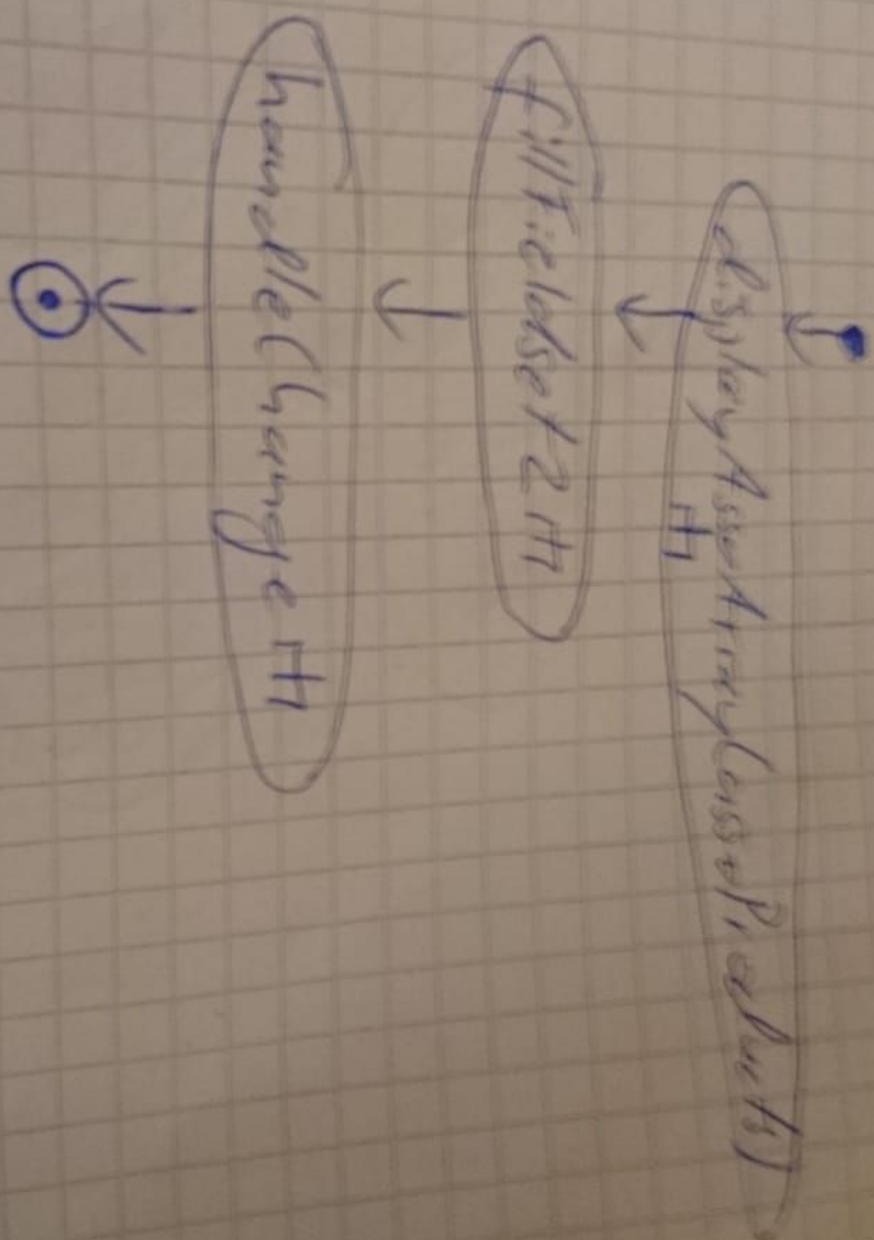


interface

```
interface products {  
  type: string;  
  name: string;  
  price: number;  
}
```

```
interface assoArray {  
  [key: string]: products[];  
}
```

```
let assoProducts: assoArray = {  
  "treeSpecies": [{}],  
  "holder": [{} type: "Haltering", name: "...",  
    price: 103, ...],  
  "ChristmasBall": [{}],  
  "Carnette": [{}],  
  "candleType": [{}],  
  "shipment": [{}],  
}
```



display Asso Array

Asso Array

[key in Asso Array]

let value = products [key]  
= Asso Array [key]

[key != "treeSpecies" ||  
key != "holder" ||  
key != "shipment"]

[key == "treeSpecies" ||  
key == "holder" || key ==  
"shipment"]

i: number = 0

i: number = 0

[value.  
length]

[i < value.length]

fillFieldset  
(value[i], i, key)  
H

fillFieldset (check  
(value[i], i, key)  
H)

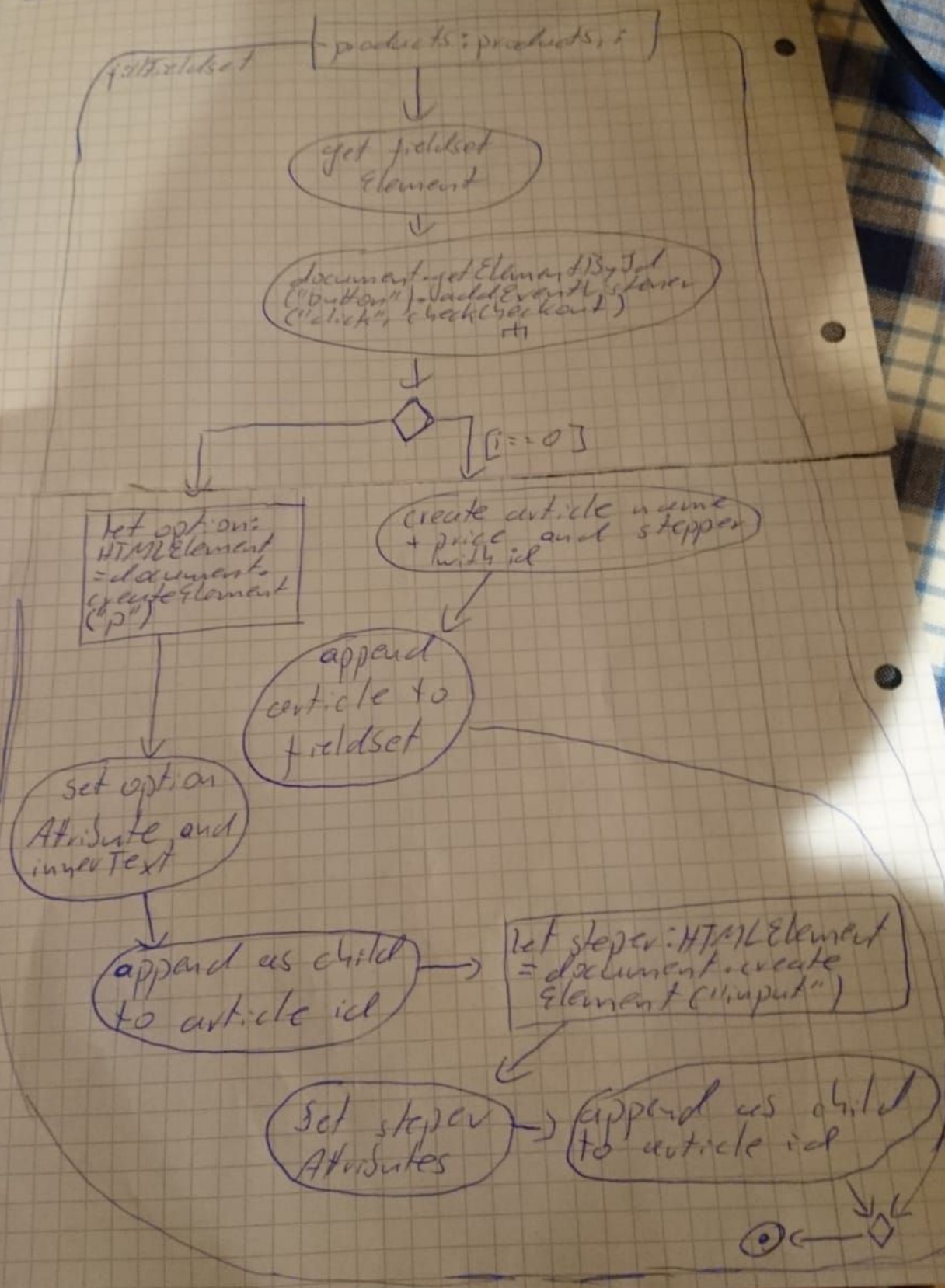
i++

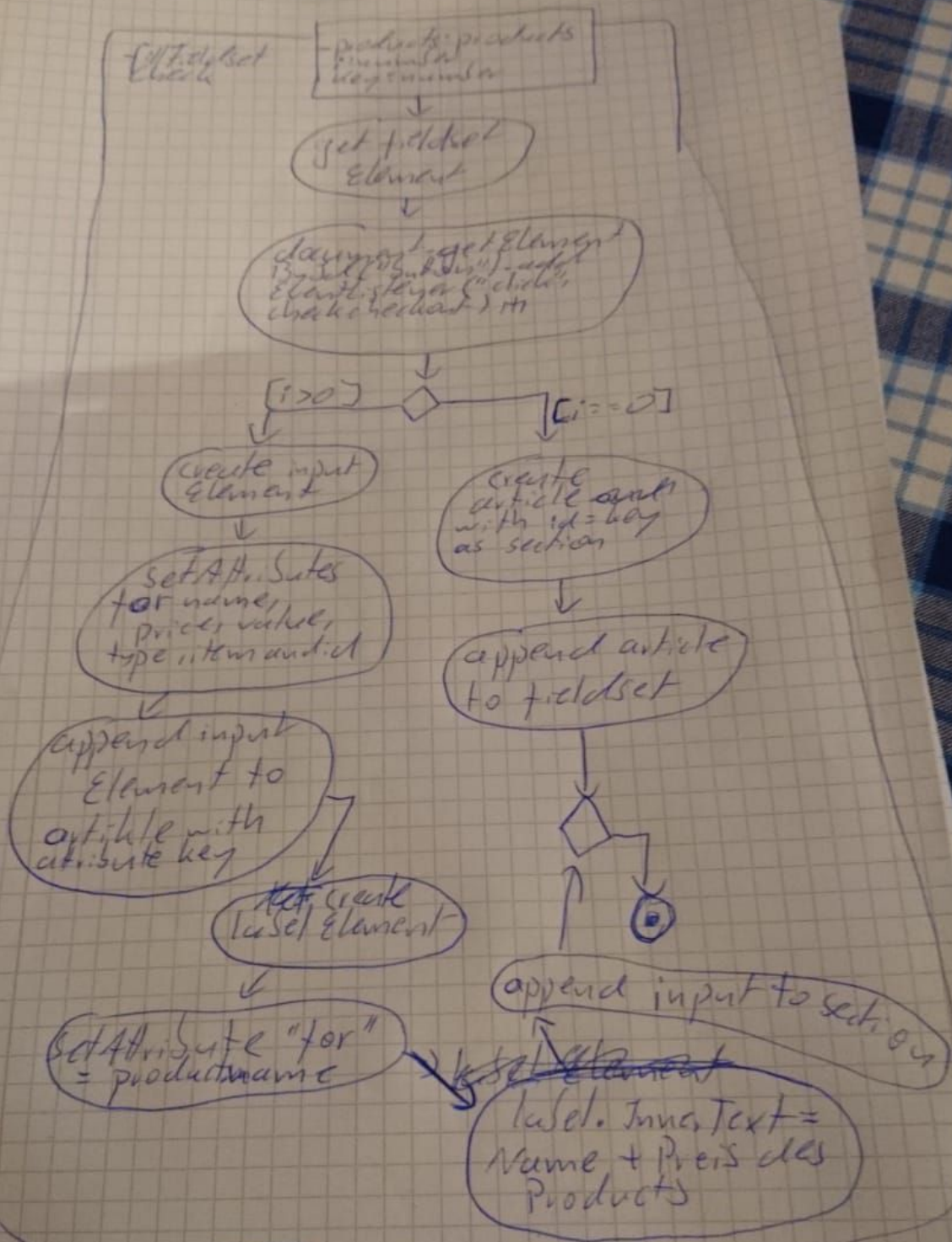
A



create  
fieldset and  
the input  
section

[0-0]







+117.ellset2

create h3  
"Address"

document.getElementById  
("fieldset2").append  
(child("h3"))

create input and  
set Attribute id=ad

append input  
to fieldset2



hyperlink  
change

- event & event

let target: HTML  
inputElement: HTML  
inputElement > event.  
target

let articles: NodeList of  
HTMLInputElement  
= document.getElementsByTagName  
("input")  
By key Name ("input")

let section: HTML element =  
document.getElementById  
("selectedArticle")

section.innerHTML = ""

i = number = 0

[target.id == "ad"]



[i < articles.length]

value

let value:  
HTML element  
= document.  
createElement("a")

address = target.  
value

let childNode  
HTML: string

childNode  
HTML =  
"<a href=" + target.  
value + ">

node.innerHTML = child  
Node HTML

~~let p: HTML element  
= document.createElement  
("p")~~

let p: HTML element =  
document.createElement("p")

innerHTML article + price + amount

section.appendChild(child(p))



code price





calcPrice

let checkout = HTML element  
- price number to get element  
By id ("selectedArticle")

let price = number = 0

for i = 0

[i < checkout.childNodes]

OK

let article =  
checkout.childNodes[i]

let articlePrice =  
number = Number(  
article.getAttribute("price"))

price += articlePrice

create div  
show price  
show price.innerText = price

append and show  
price to  
HTML



check checkout

Cardresser="1"  
Tree="01"  
Hole="01"  
Shipping="01"

get Element  
By Id("missing")

innerText  
="Hohle  
Auge"

get Element  
By Id("missing")

innerText  
="Alles klar"

