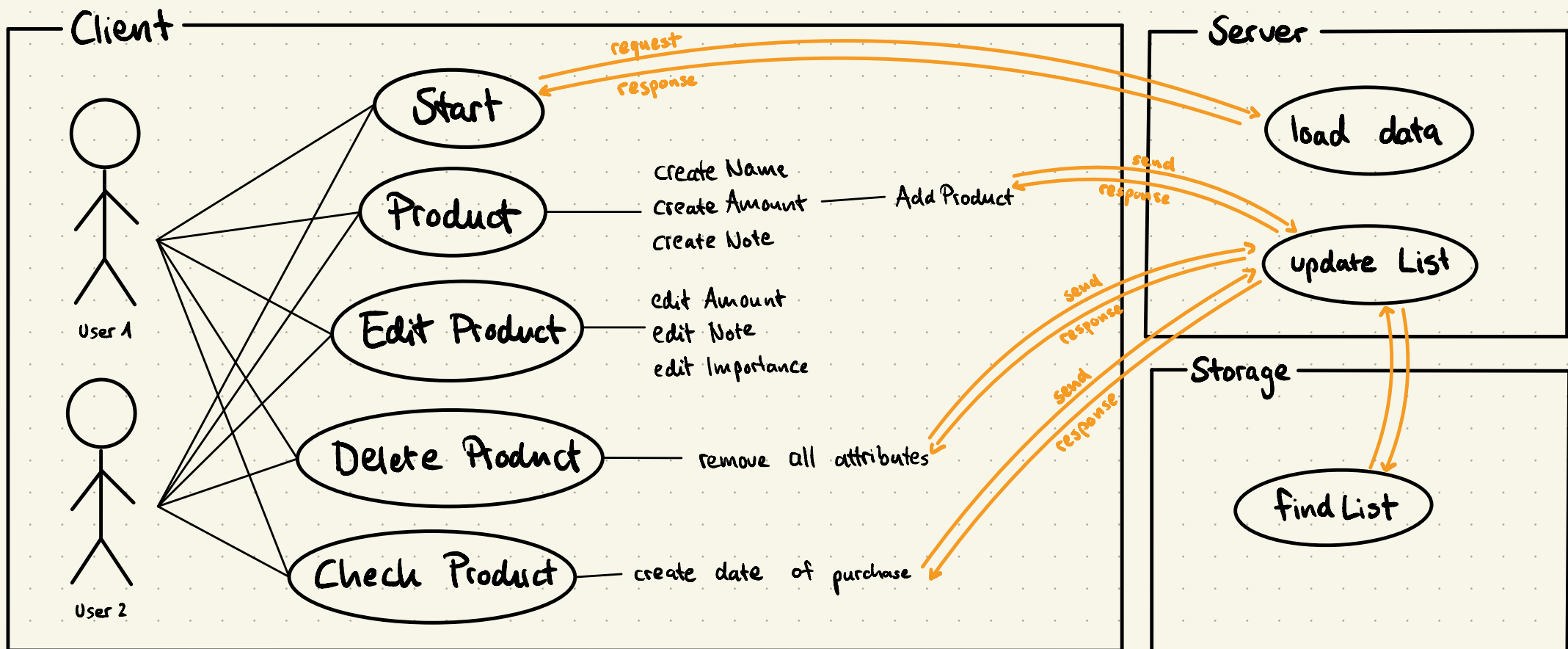


L06 - Einheitsliste

Use-Case Diagramm



UI - Scribble

`<div>`
`id = addToList`

`<input>`
`type = text`
`class = boxInput`
`placeholder = "product"`

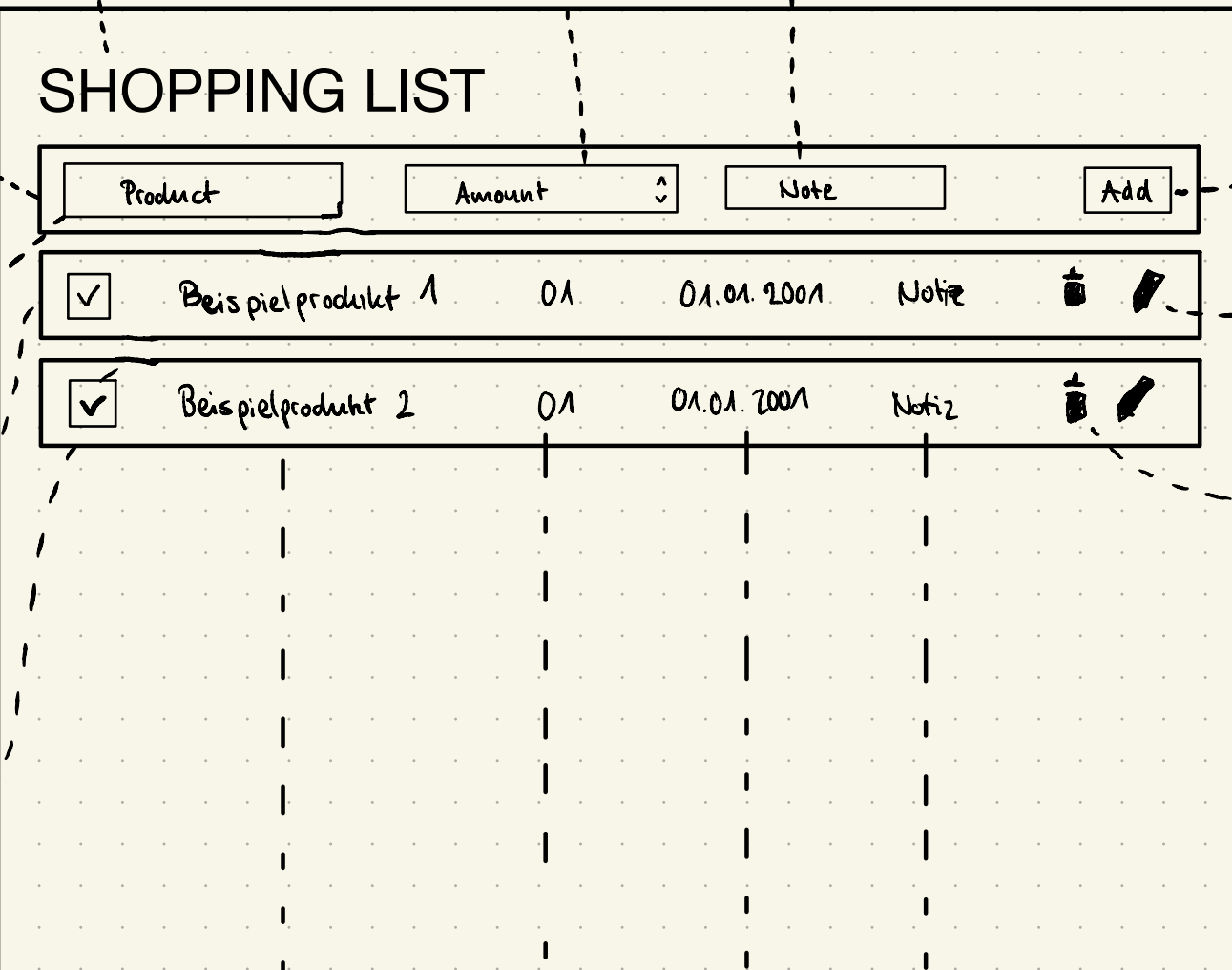
`<div>`
`id = product 0`
`class = buy 1`

`<div>`
`id = product 1`
`class = buy 2`

`<input>`
`type = checkbox`
`id = check 0`
`→ click`

`<input>`
`type = number`
`class = boxInput`
`placeholder = "amount"`

`<input>`
`type = text`
`class = boxInput`
`placeholder = "note"`



`<button>`
`id = add`
`class = boxInput`
`→ click`

`<i>`
`id = edit 0`
`class = fas fa-pen`

`<i>`
`id = delete 0`
`class = fas fa-trash`

`<p>`
`class = product`

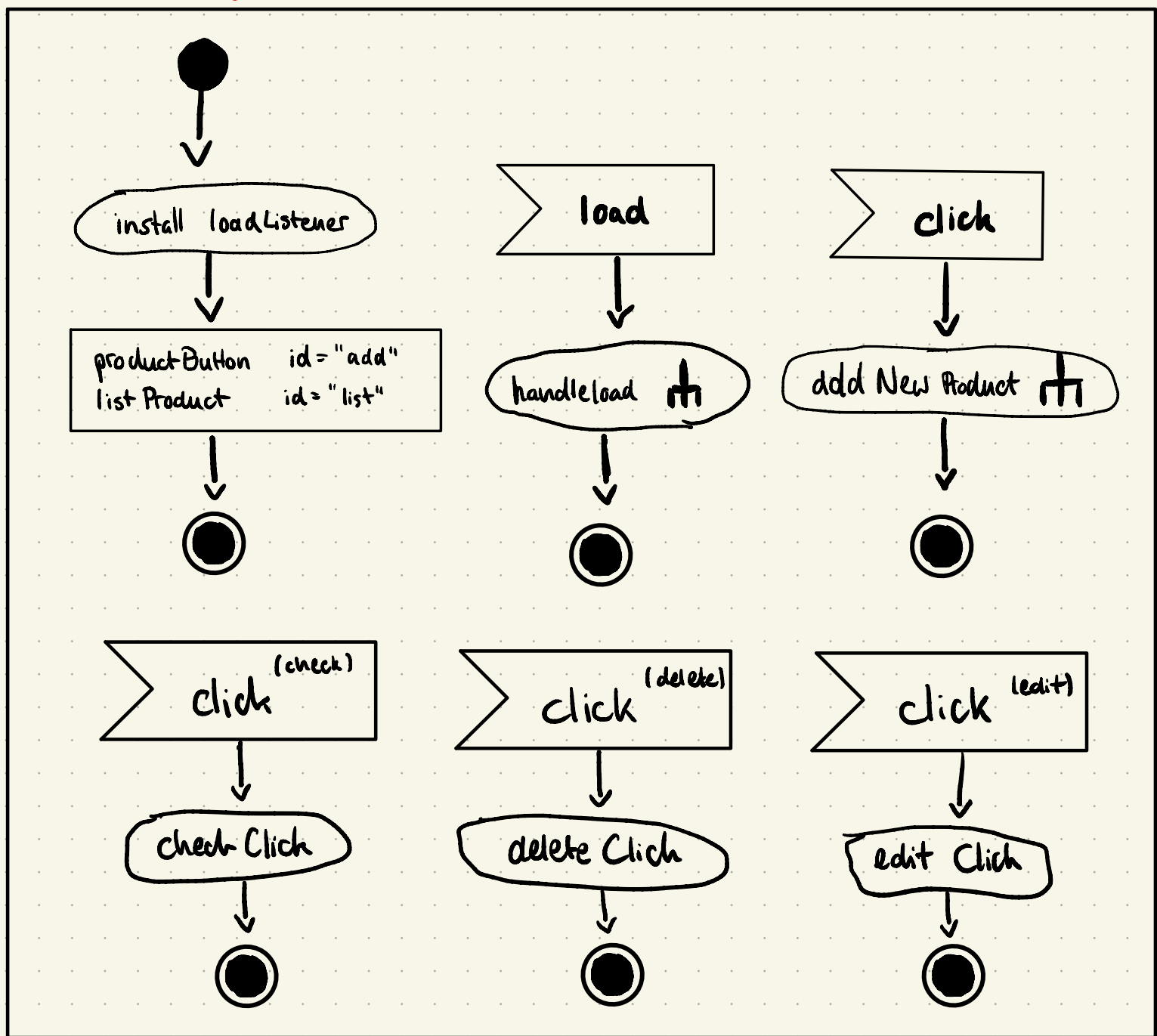
`<p>`
`class = amount`

`<p>`
`class = date`

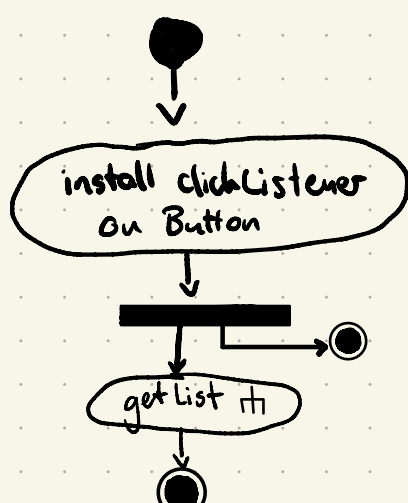
`<p>`
`class = note`

L04 + L05 + L06

Aktivitätsdiagramm



handle Load



add New Product

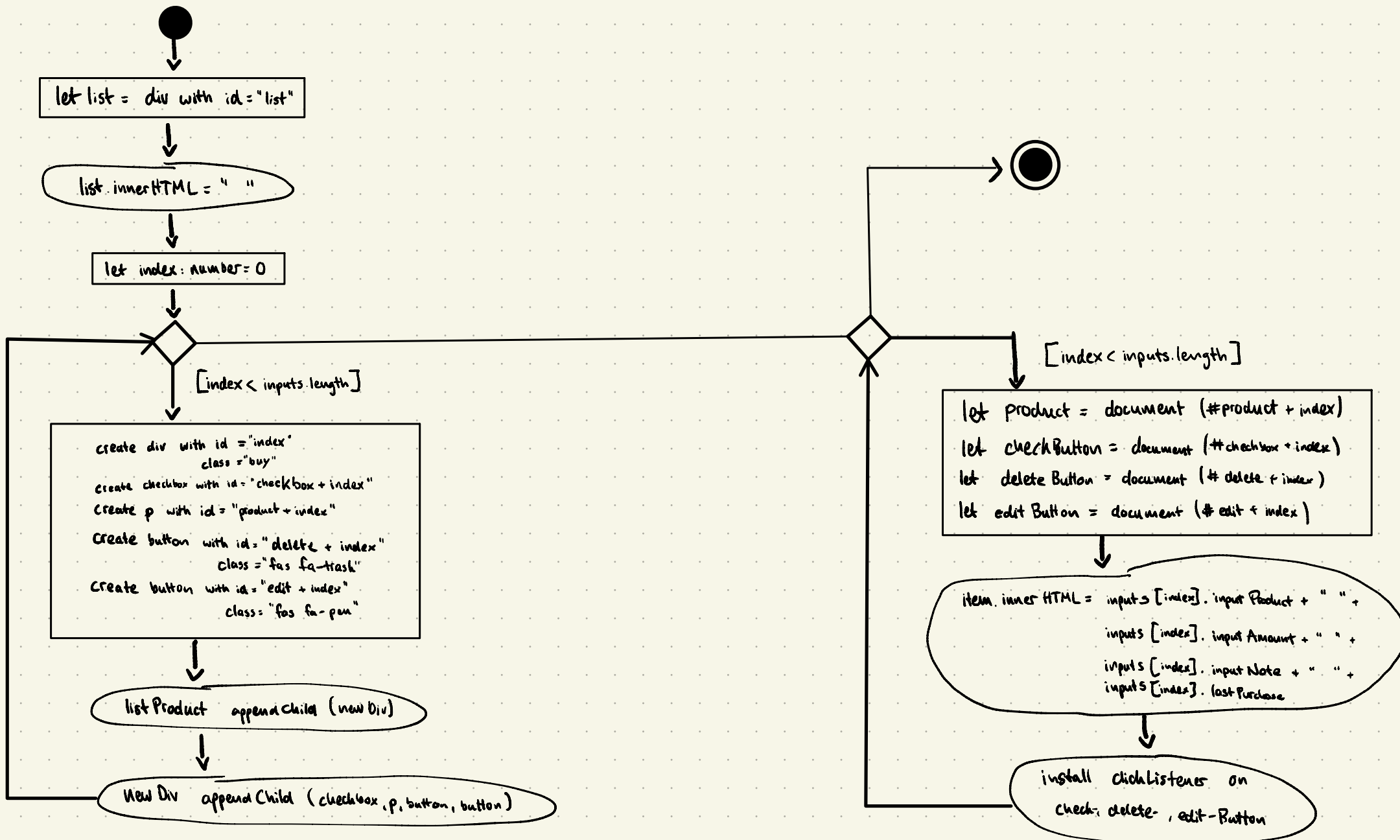
```

let inputProduct: string id="inputProduct"
let inputAmount: string id="inputAmount"
let inputNote: string id="inputNote"
let buy: boolean = false
let done: boolean = false
let lastPurchase: string = ""
    
```

```
inputs.push(inputProduct, inputAmount, buy, done, inputNote, lastPurchase)
```



Write Products



delete Click

_event: MouseEvent

```
let id = "target of _event"  
let newId: number = cutID(id, 5)
```

```
inputs.splice(newId, 1)
```

```
sendList
```

_id: string, _length: number

```
let newId: string = _id.slice(_length)
```

```
return parseInt(newId)
```

check Click

_event: MouseEvent

```
let id: string = "(_event.target).id"  
let newId: number = "cutID(id, 8)"  
let date: Date = new Date()  
let day: number = date.getDate()  
let month: number = (new Date().getMonth() + 1)  
let year: number = date.getFullYear()
```

```
inputs[newId].lastPurchase = day + " " + month + " " + year
```

```
Send List
```

