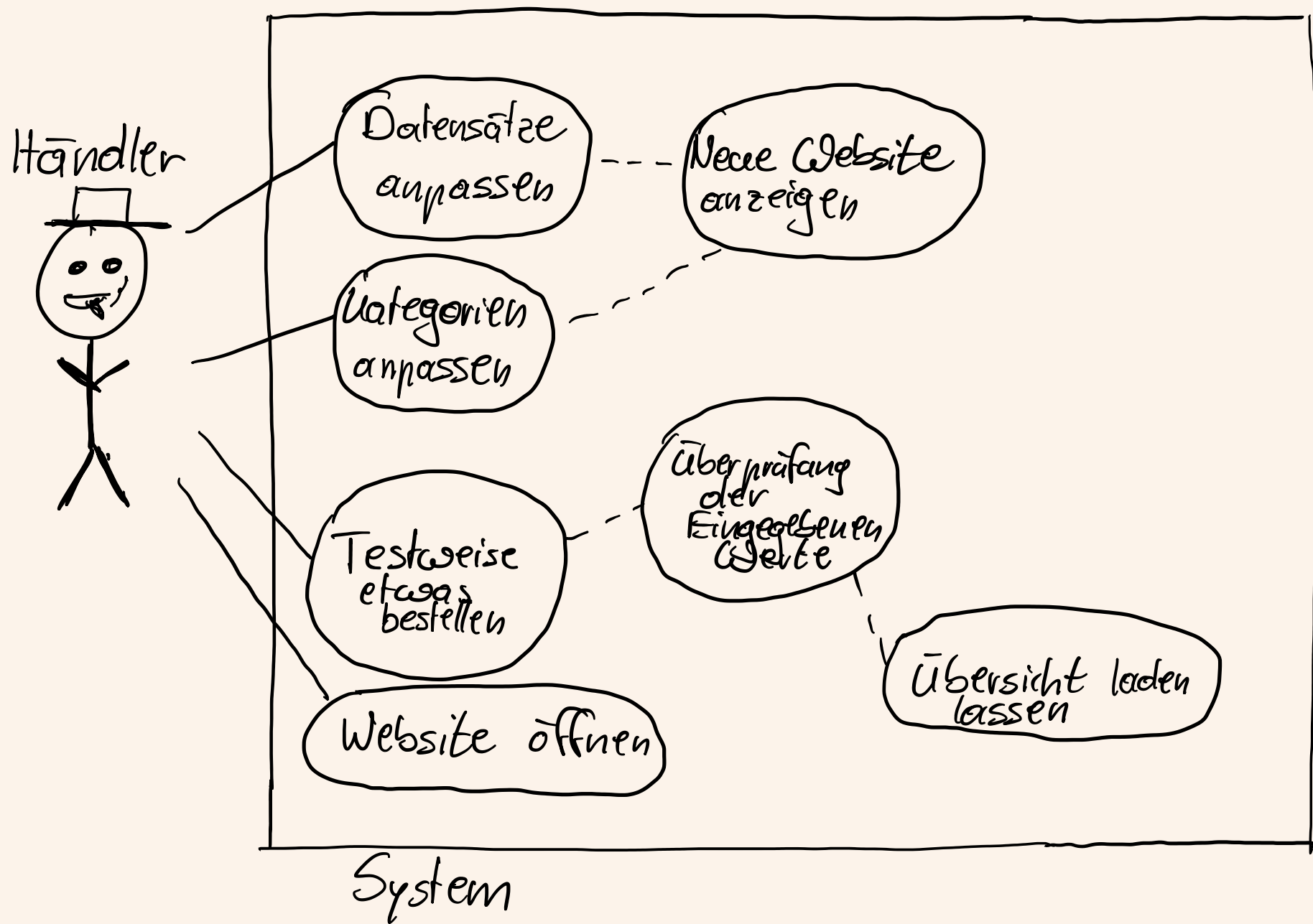


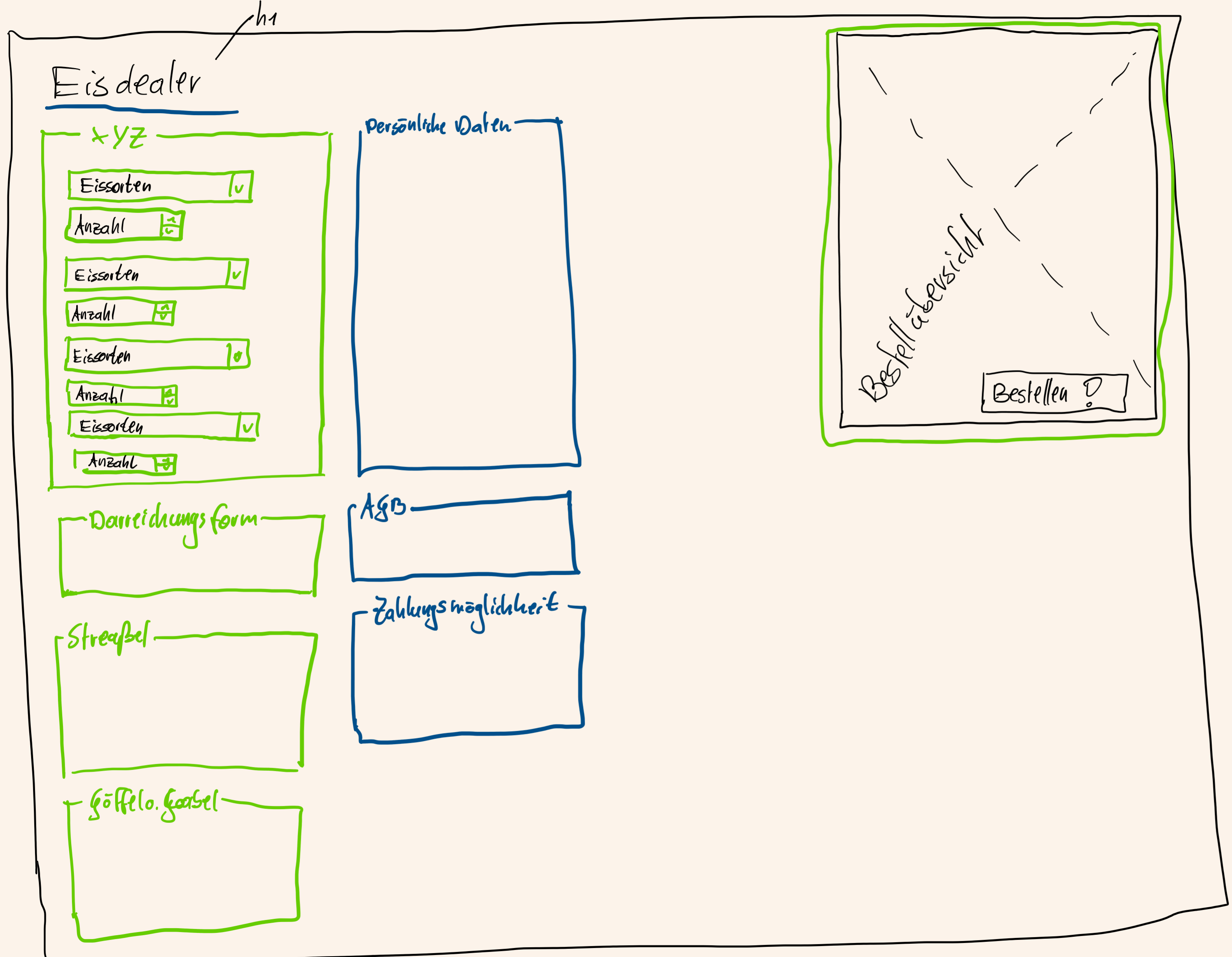
Anwendungsfalldiagramm Händler EisDealer

Mittwoch, 24. April 2019 14:12



HTML-Skizze EisDealer

Mittwoch, 24. April 2019 14:12

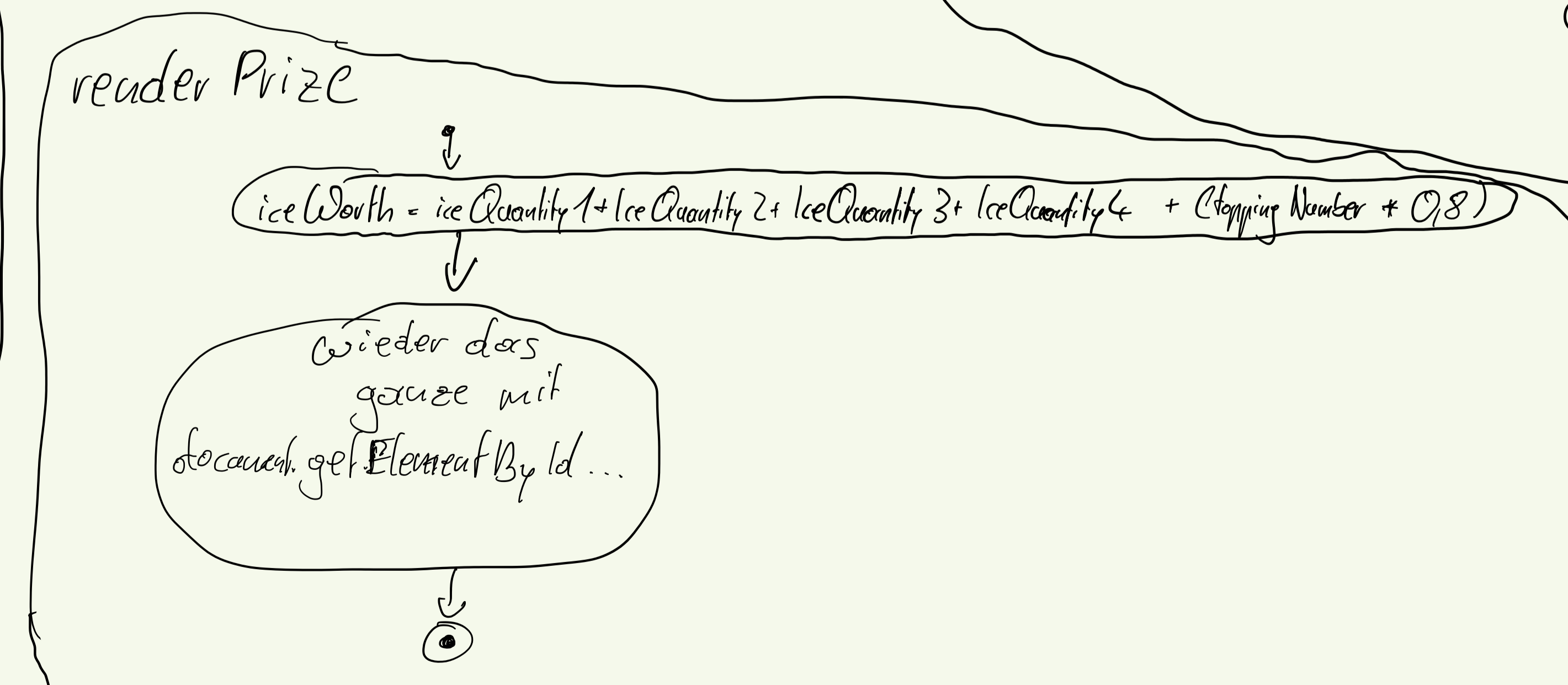
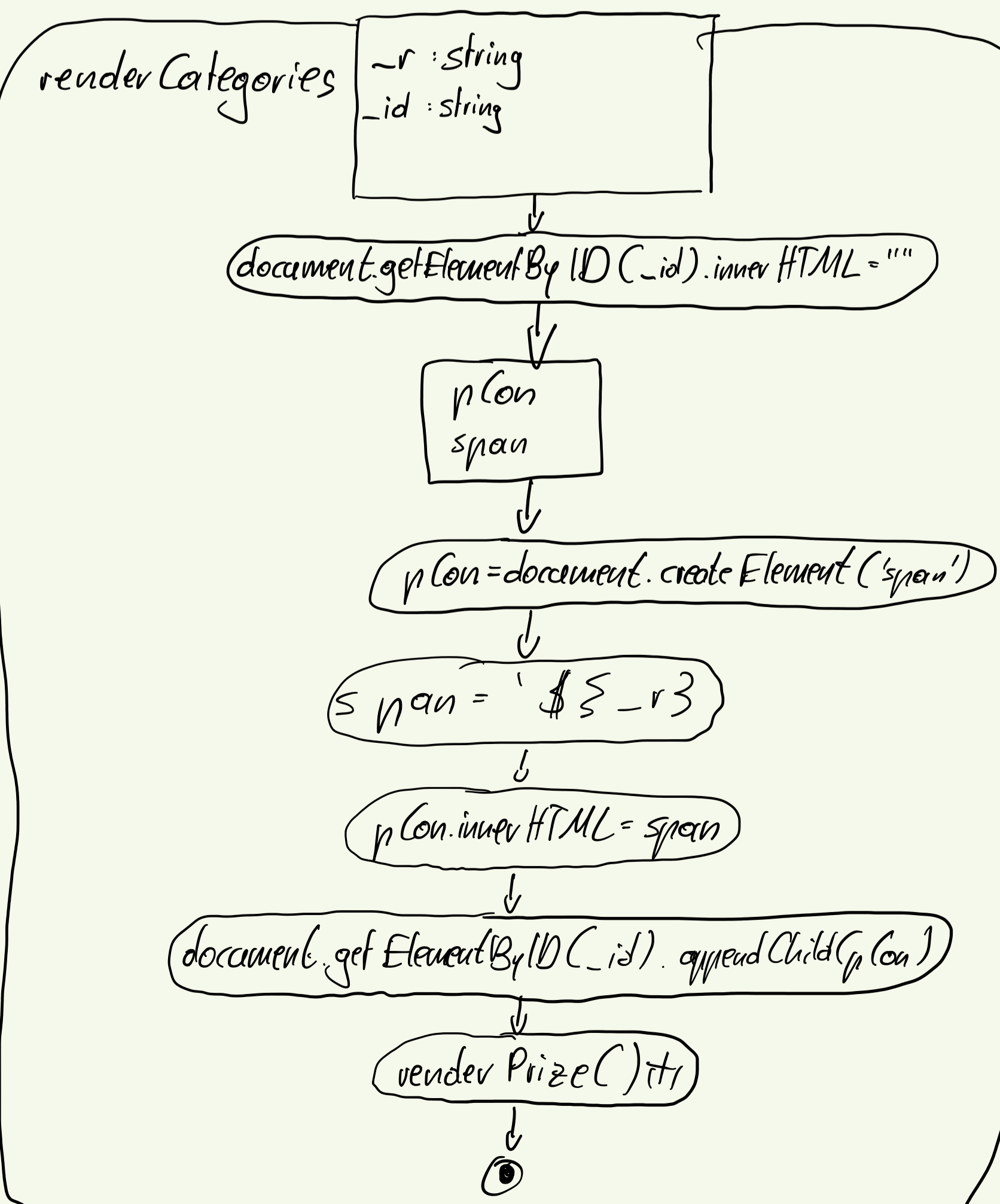
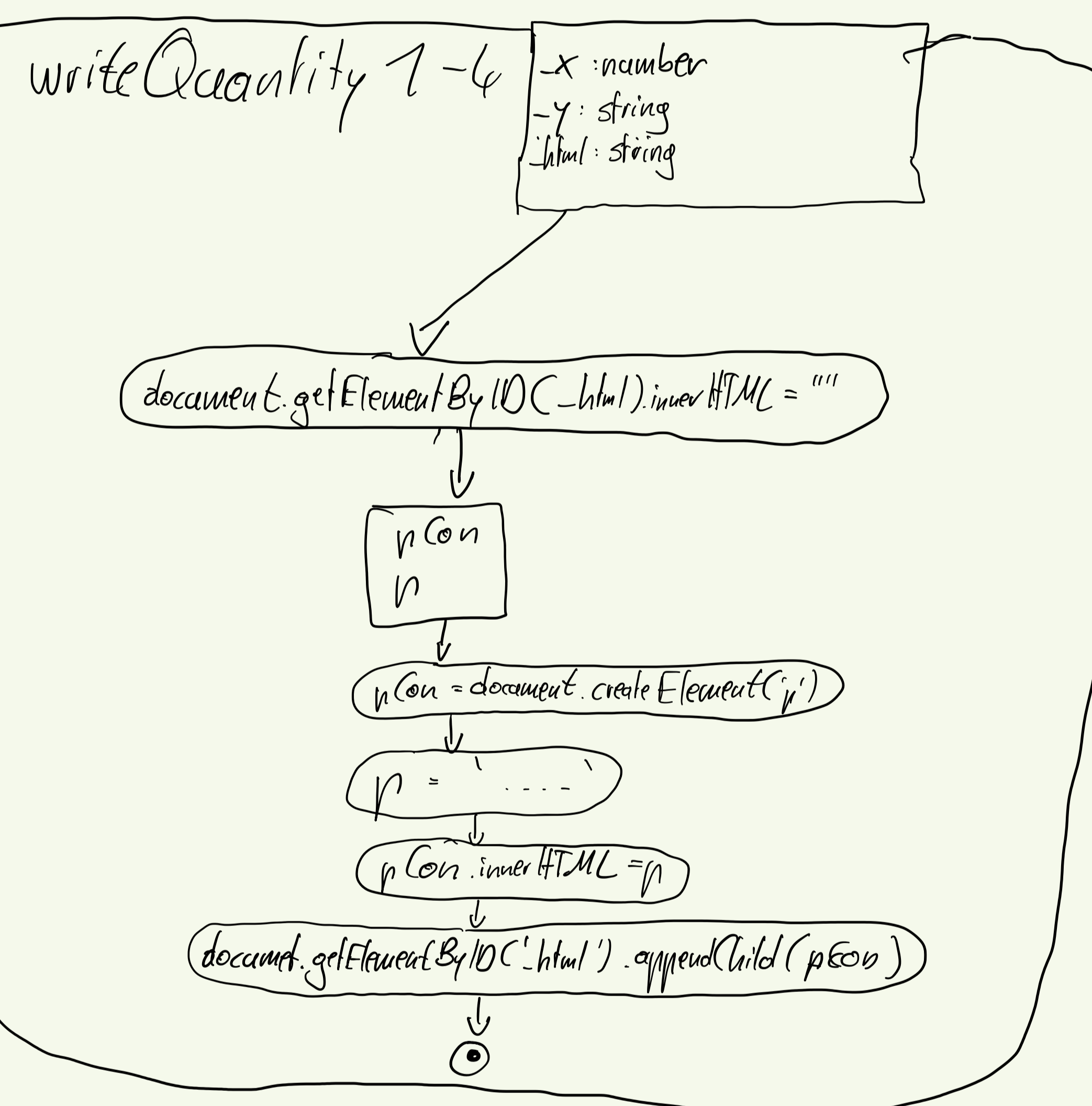
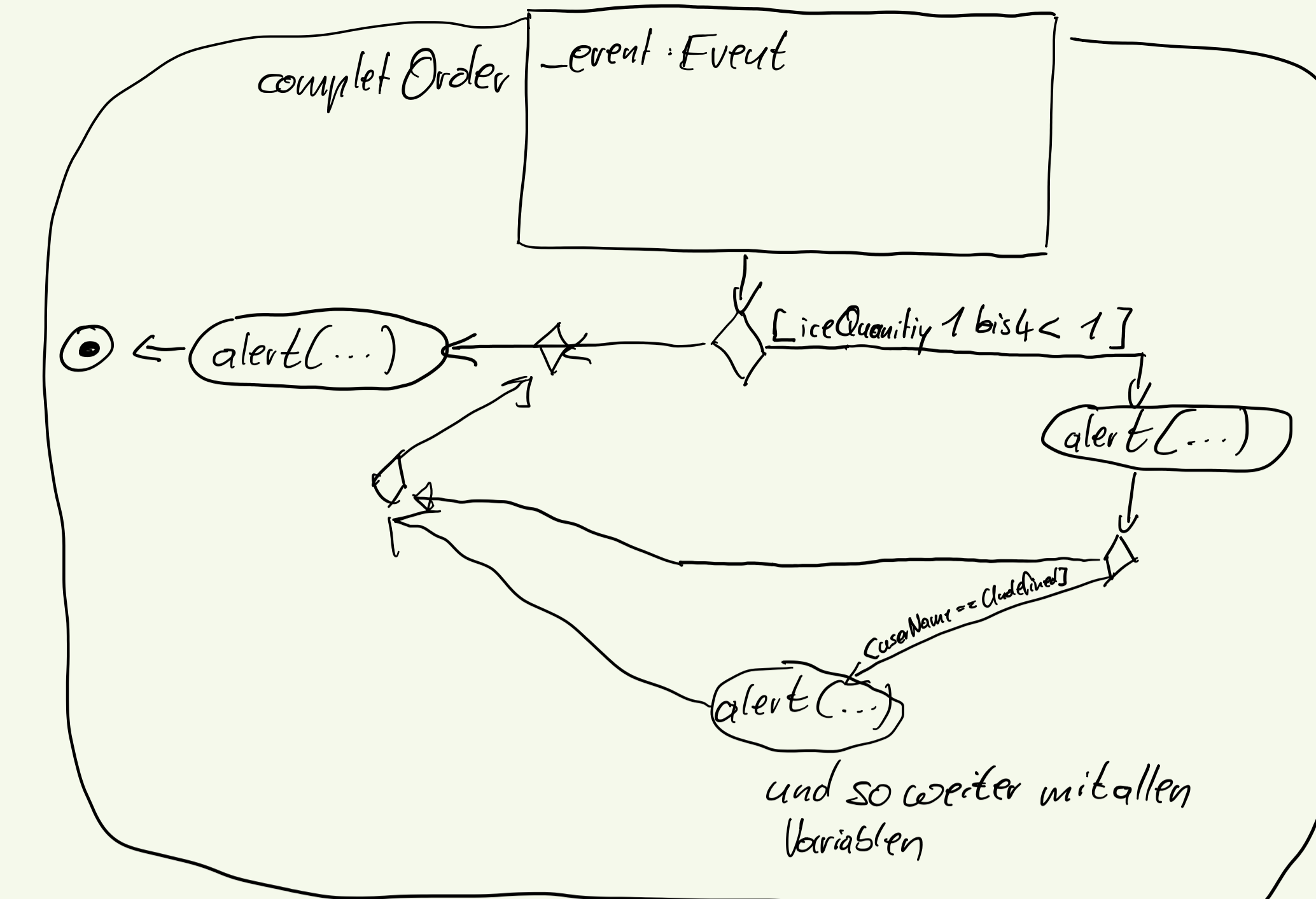
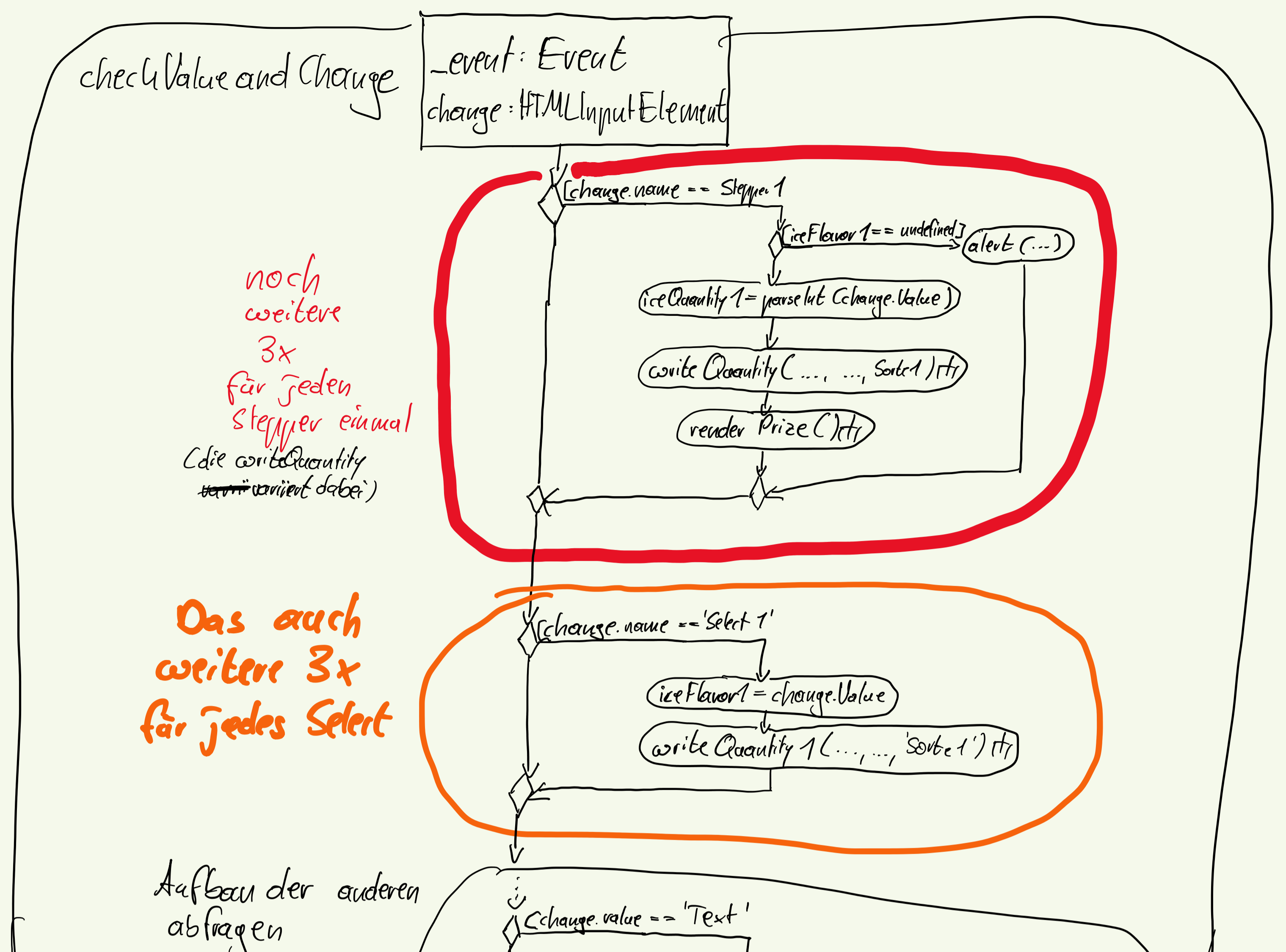
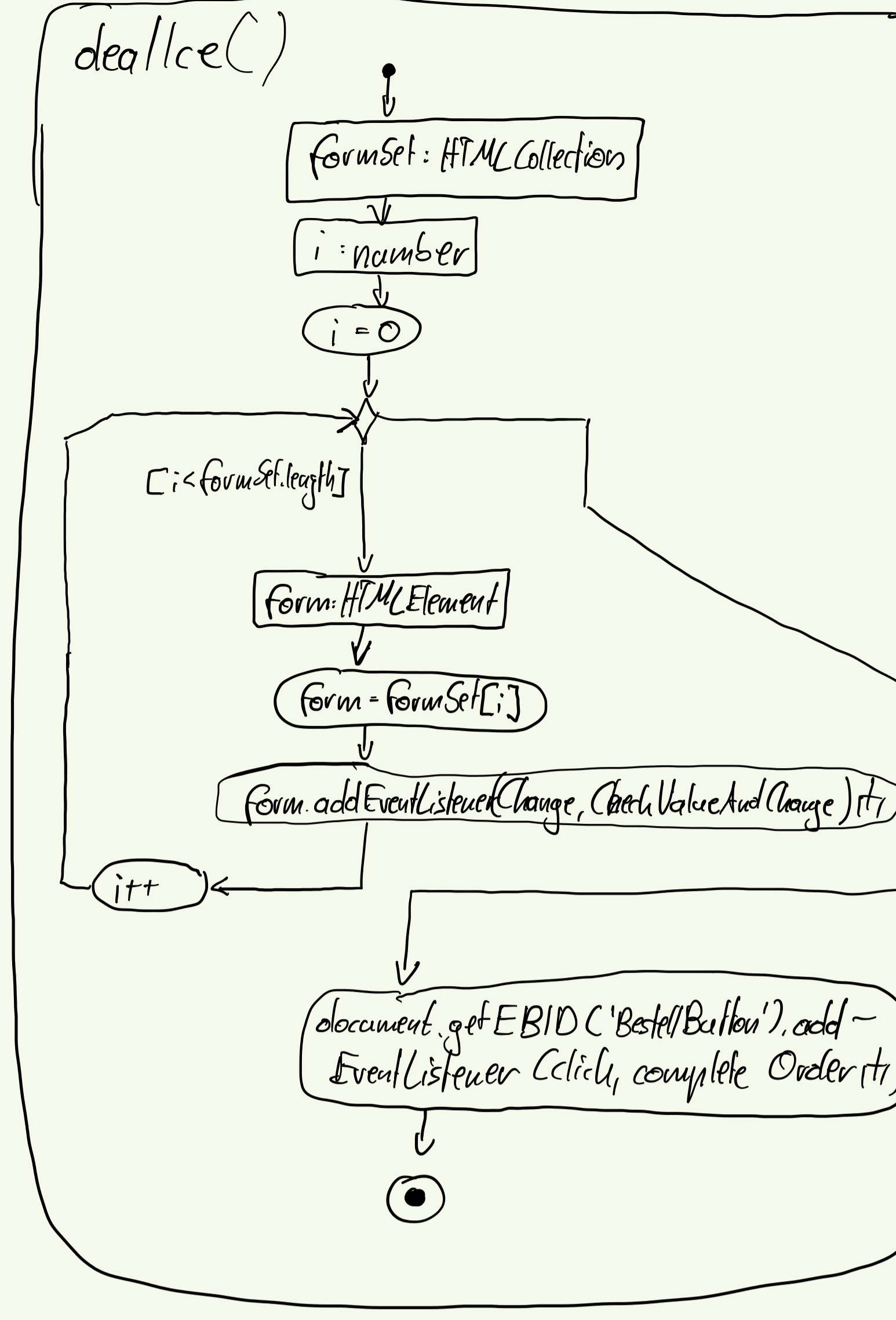
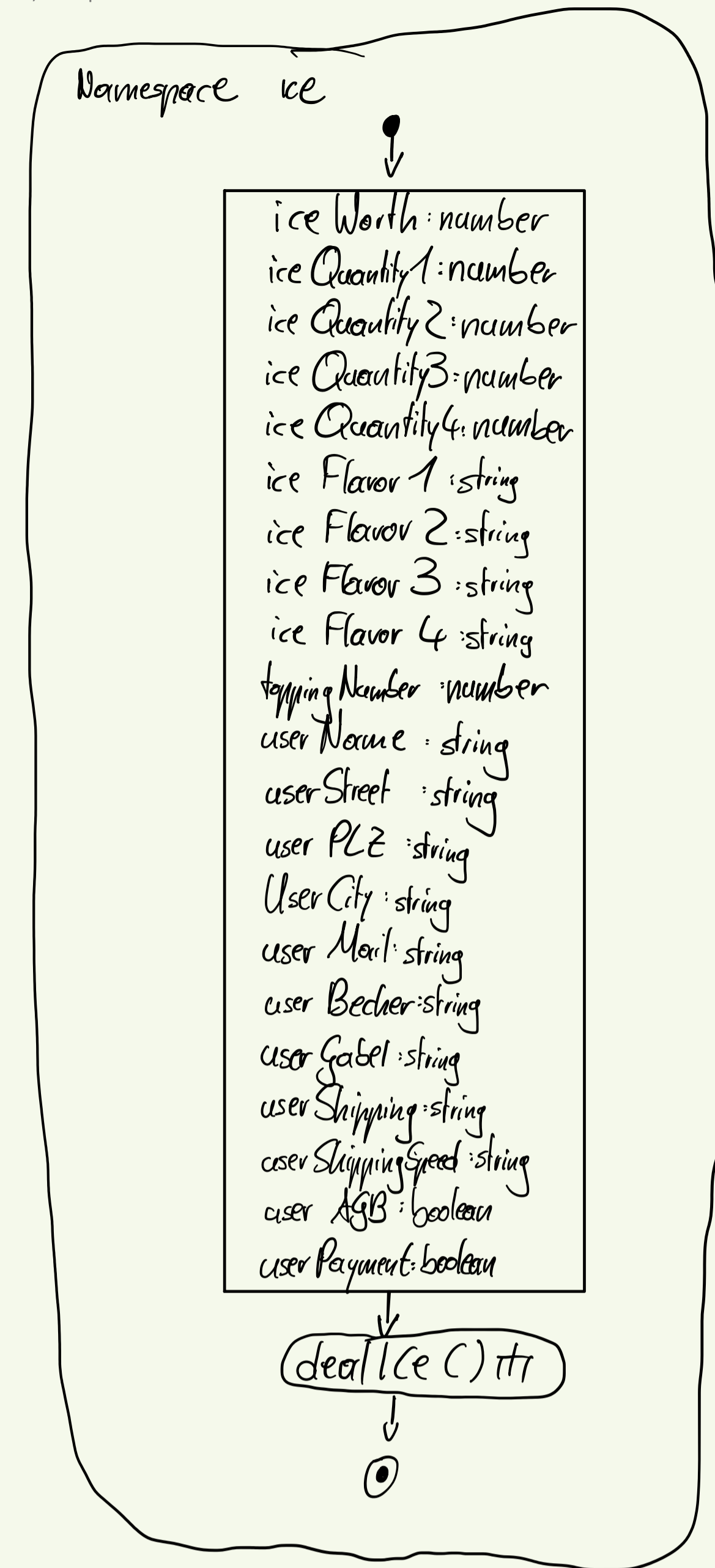


= aus TS

= aus HTML

(so wird es am Ende eh wieder nicht aussiehen ~Or~)

Mittwoch, 17. April 2019 17:50



1st: Datenstruktur für Eis:

ähnlicher Aufbau wie in Beispiel Code. Nur die Variablen werden ausgetauscht

```
ice Flavor: string[]  
ice Price: number  
ice Category: string  
ice InStock: boolean
```

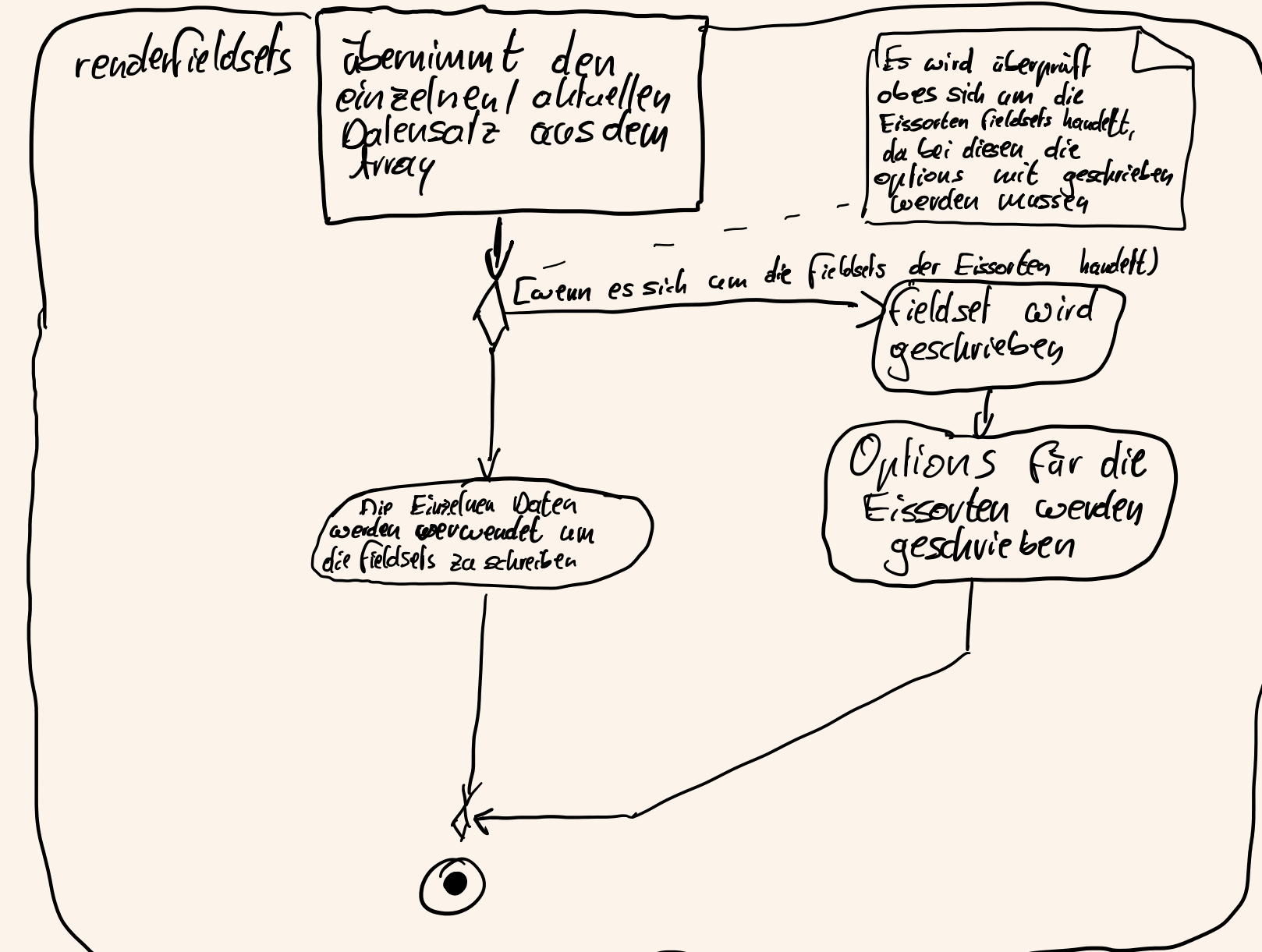
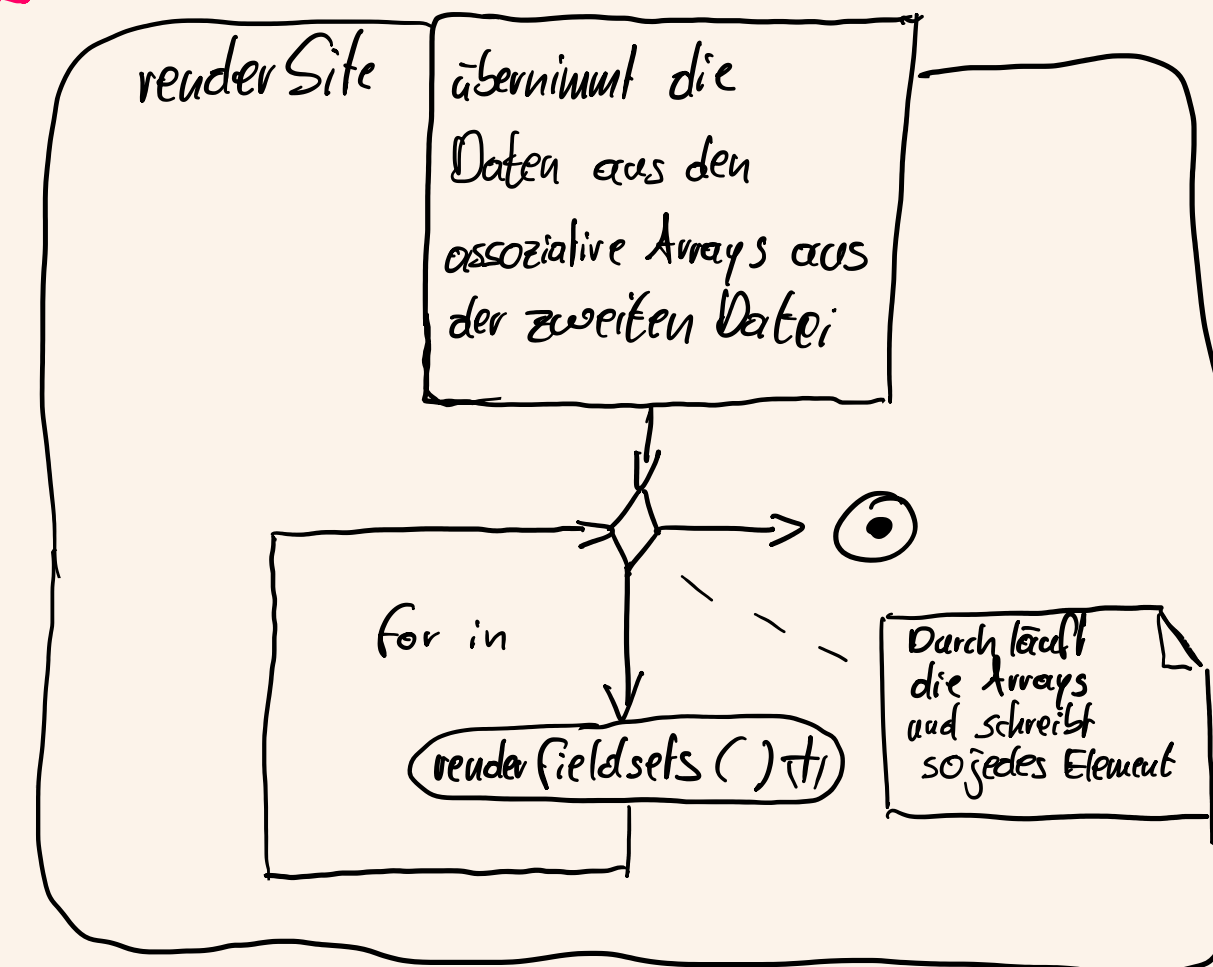
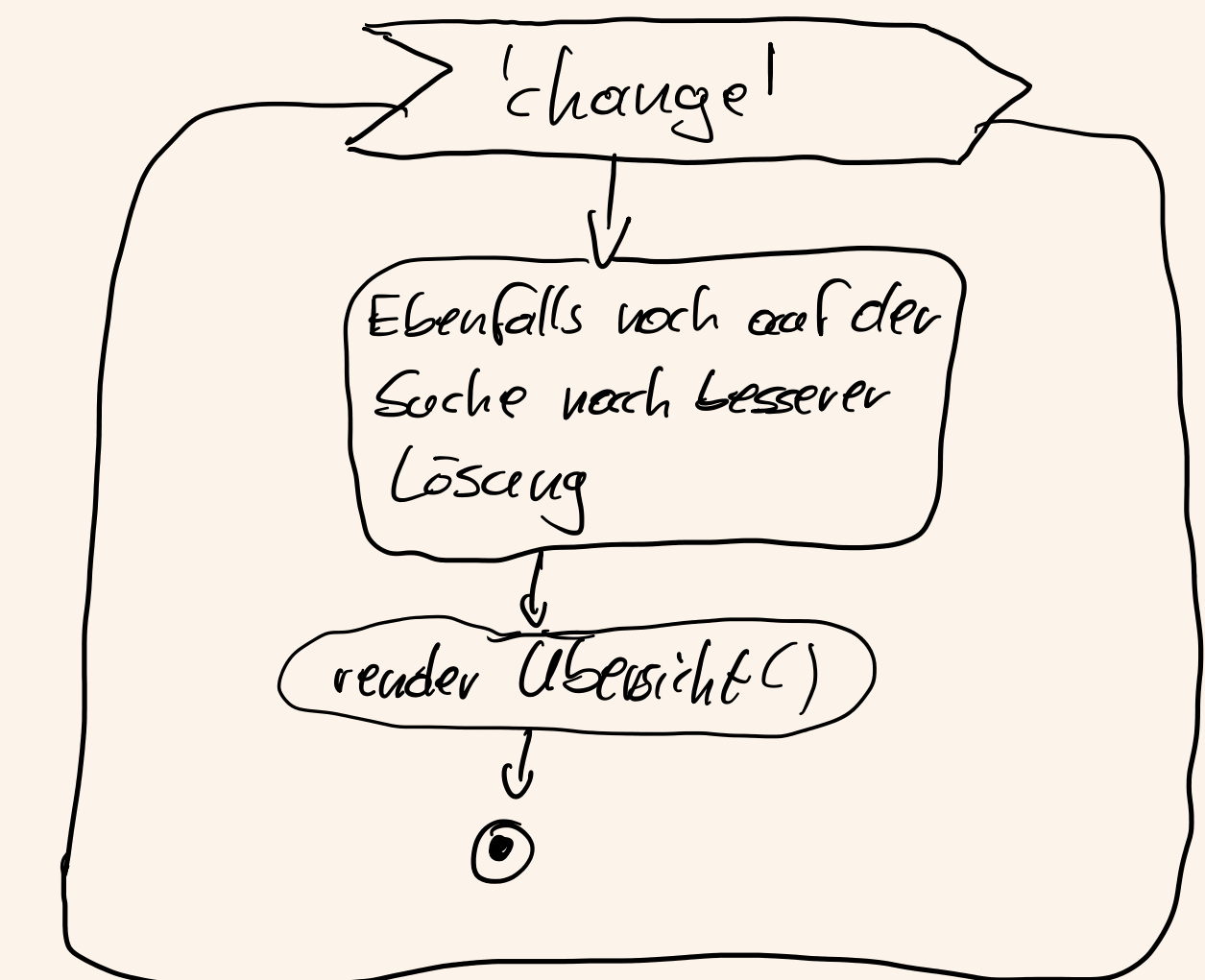
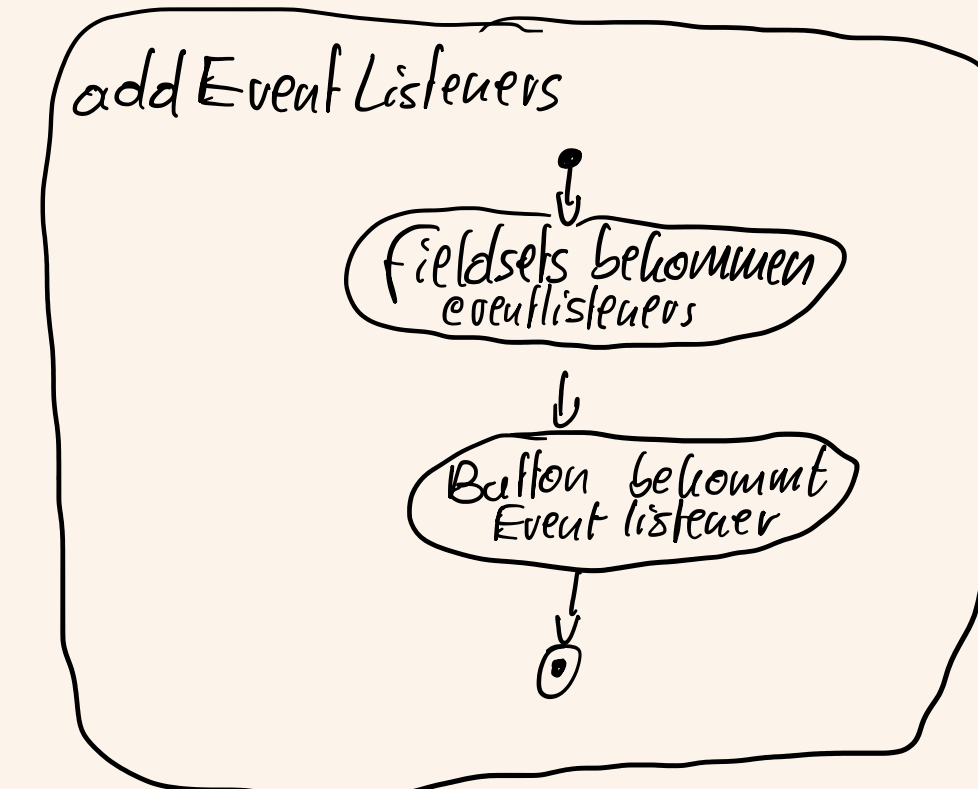
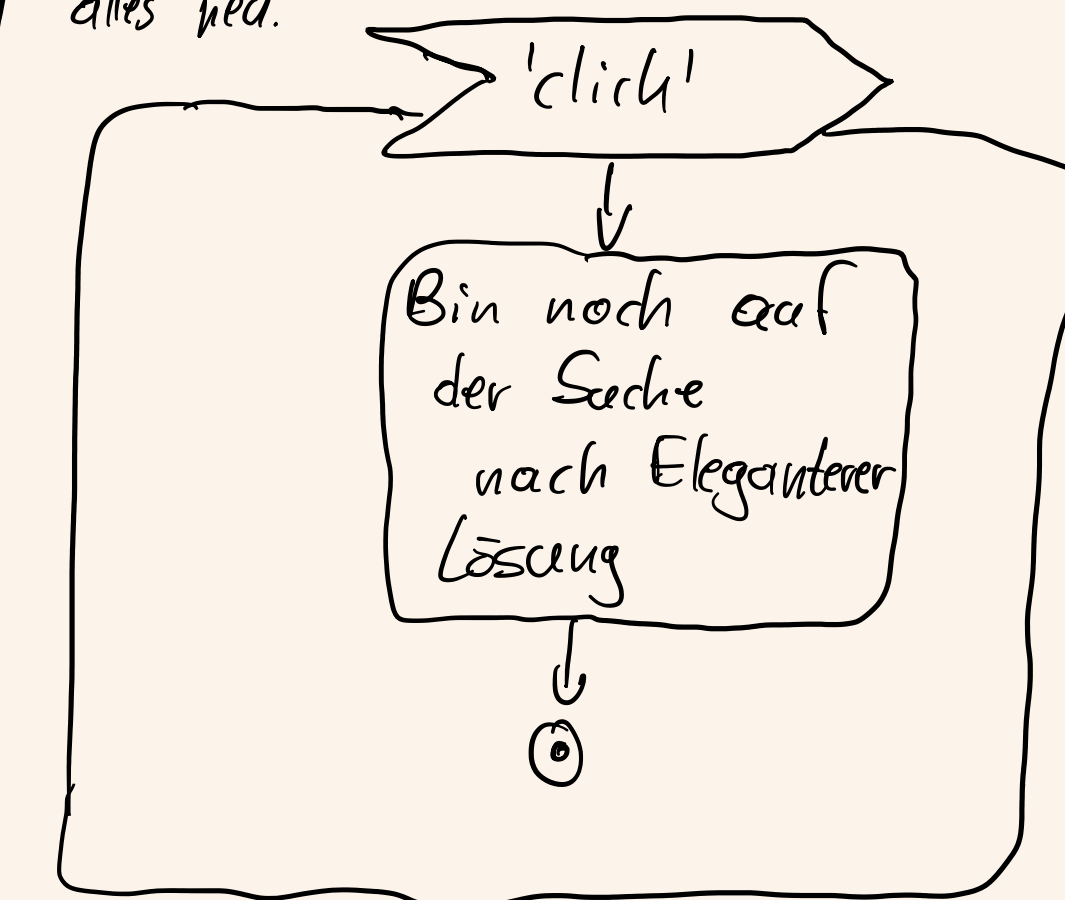
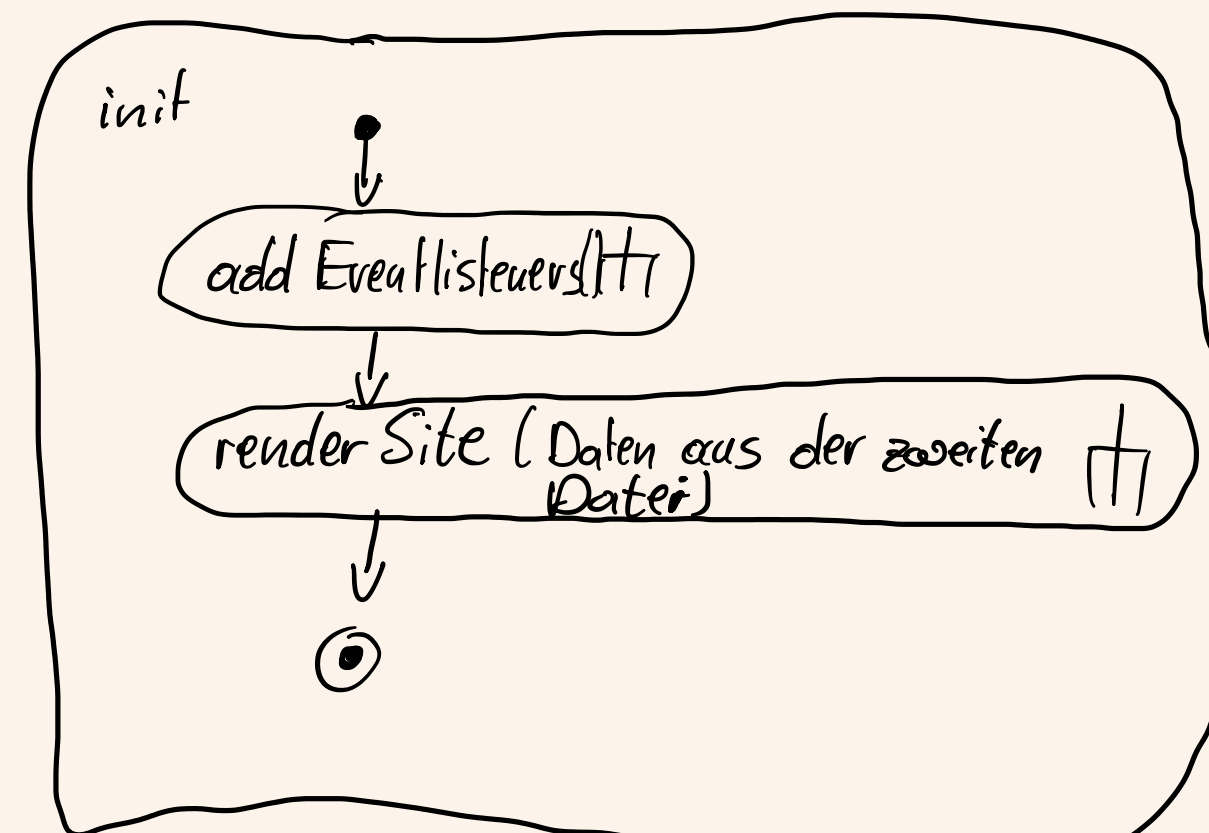
options im Dropdown Form

Znd: Speicherung und Aufbau der restlichen Fieldsets: *(Ich glaube ich verstehe das nicht)*

```
value: number  
category: string  
options: string[]  
name: string  
type: string  
namegroup: string  
required: boolean  
htmlID: string
```

Werde das am Ende eh wieder alles austauschen müssen.

NOON: Da alte Funktion höchstwahrscheinlich B IT alles neu.



Aktivitätsdiagramm EisDealer UPDATE

Mittwoch, 24. April 2019 14:26

1st: Datenstruktur für Eis:

ähnlicher Aufbau wie in Beispiel Code. Nur die Variablen werden ausgetauscht

```
interface: fieldsetData
  name: string
  type: string
  value: string
  price: number
  inStock: boolean
```

