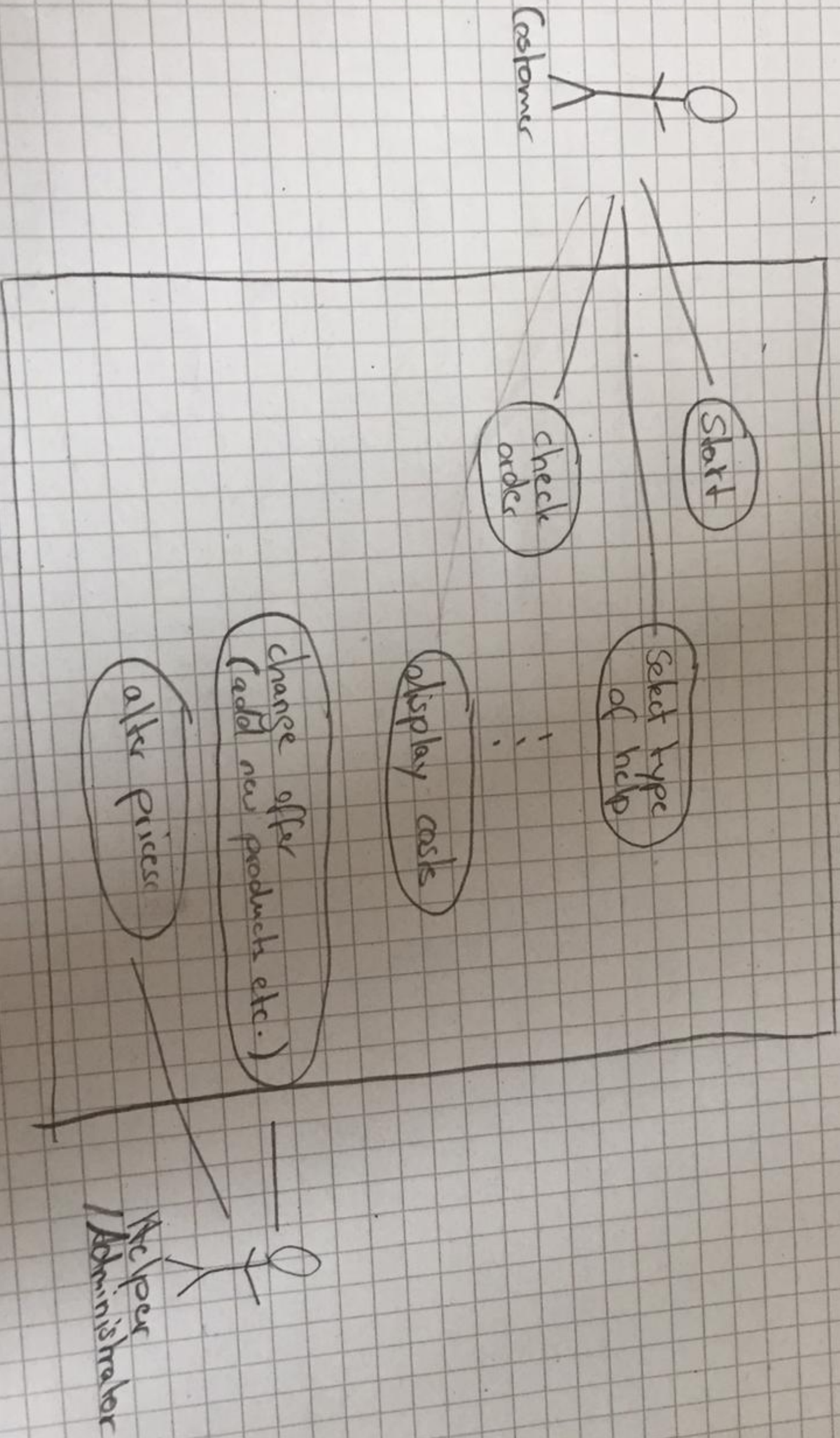


Date

Hausaufgabe: USE-CASE

Simon Hanke





# Data Marshallshilfe: Data Structures

Simon Heink

category	name: string	price: number
Shopping	- noodles	0.60
	Toilet paper	1.50
	yeast	1.90
Supermarket	Lidl	3
	Aldi	3
	Edelka	3
Clean (rooms)	1 Room	10
	2 Rooms	20
	3 Rooms	30
Withdraw money	150 Euro	0
	100 Euro	
	150 Euro	
Bank	SparKasse	3
	VR-Bank	3
	Wesktrot	3

} fee

} fee



Data Haushaltshilfe M-Scribble

Simon Maier

`<div id="clear" >clear</div>`

`<h1>`

`<p>`

`<h3>`

`<div id="shop" >change</div>`

`<select name="item" >change</select>`

`<input type="radio" name="pref" >change</input>`

`<select name="rooms" >change</select>`

(muss nicht dynamisch sein)  
Namen sind nicht von "helps" abhängig

Shopping

Shopping preferences

Clean

Home Helper

withdrow money

Your Order

total Price

`<div id="money" >change</div>`

`<input type="radio" name="Bank" >change</input>`

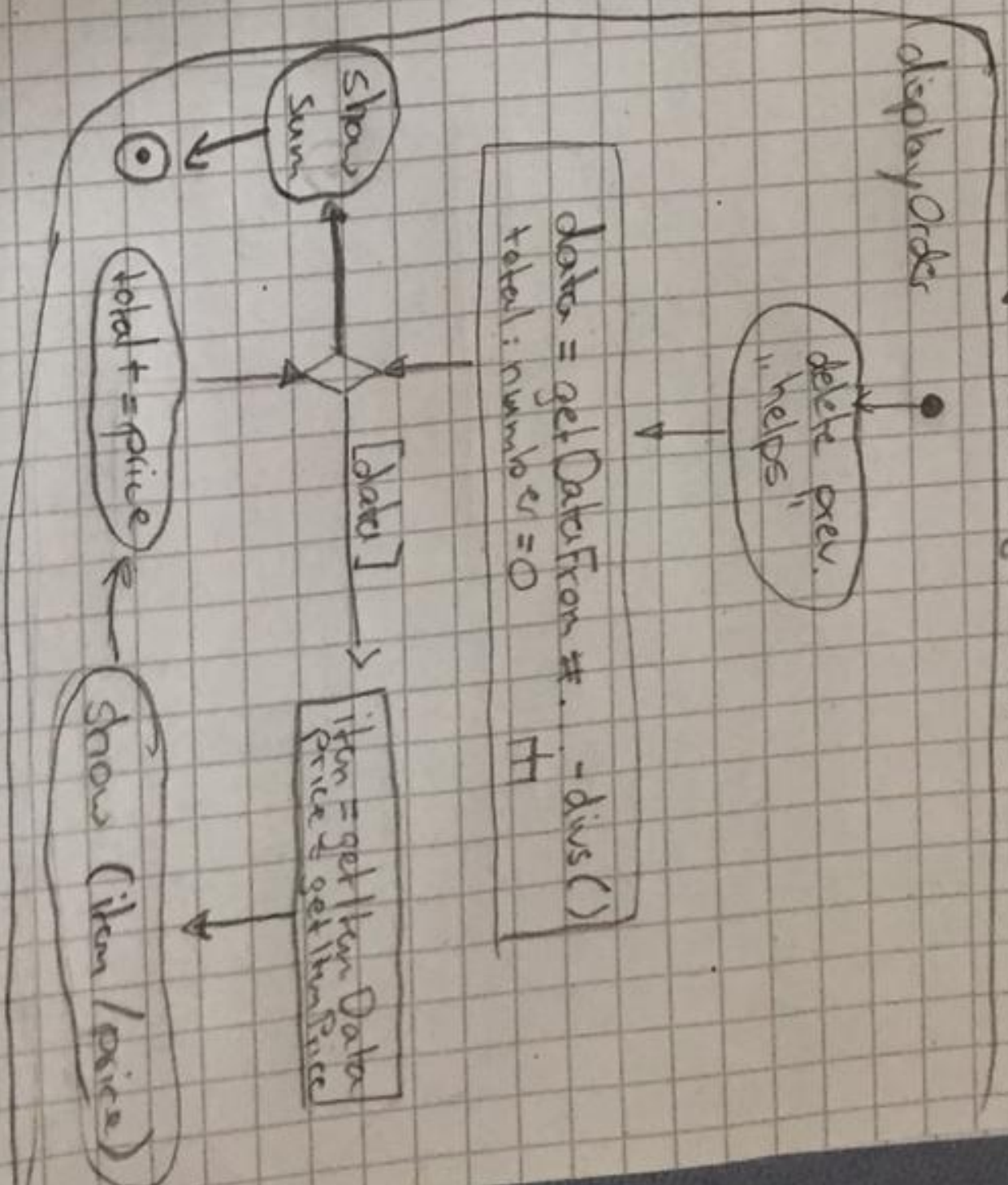
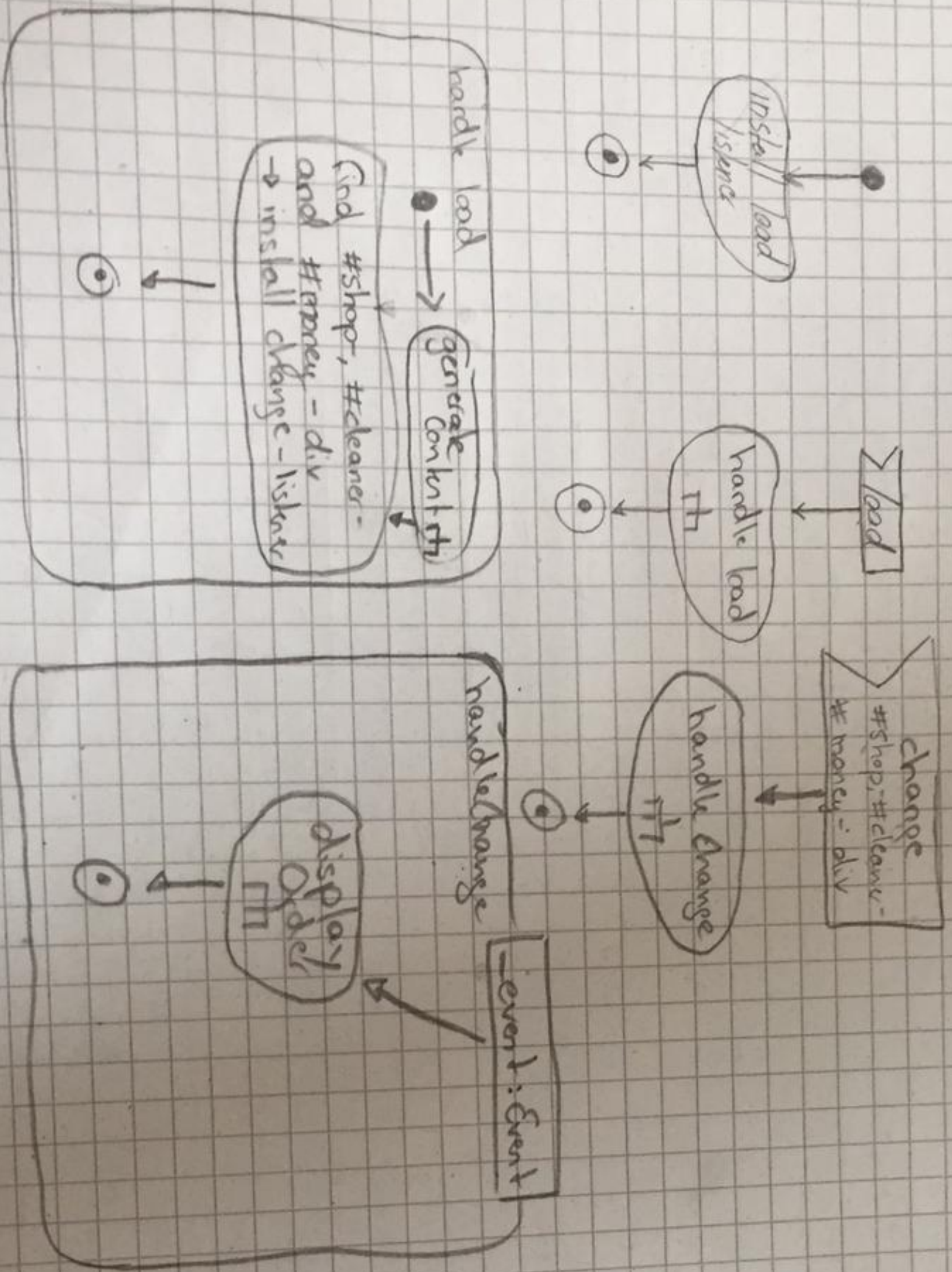
`<select name="non" >change</select>`

`<h3>`



# Haushaltshilfe: Activity Diagram

Simon Hanke



→ Es gibt immer einen pauschal  
preis für 28 Geld abholen = 5€



Data

Haushaltshilfe: Activity Diagram / generate Content

Simon Henk

Help
name: string
price: number

Data
[category: string]: Help[]

