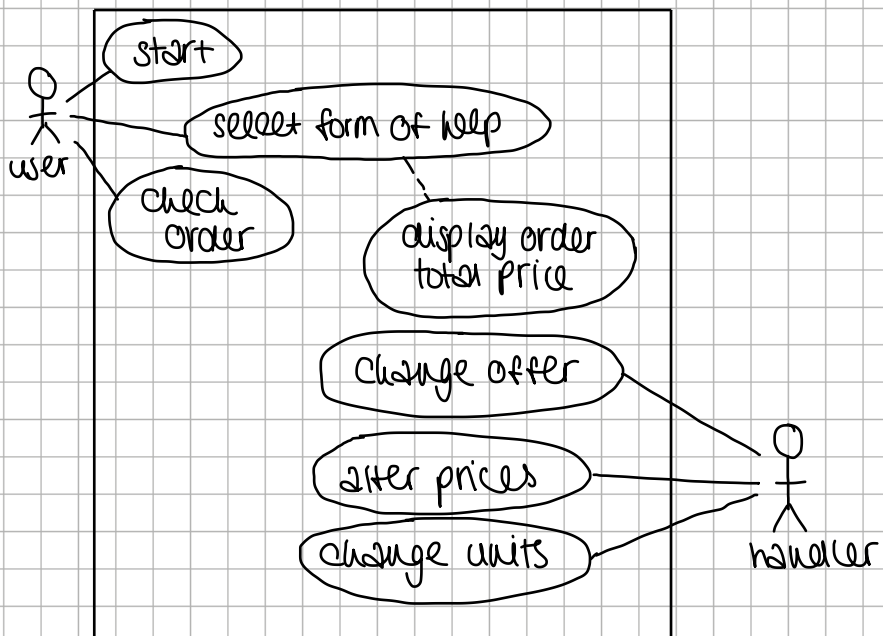


HOME HELPER: DATA STRUCTURES

category	name: string	price: number	unit: string	'value: string
Einkauf (Supermarkt)	Butter Milch Zitrone	0,79 1,20	Stück Liter	Butter Milch
Haushalt	Wanne Wanne	10,00 10,00		Rasen mähen Hund ausführen
Bank	bank bank	3,00 3,00		Geld abheben Geld einzahlen
Zahlung	Cash Cash			Bar Banküberweisung

USE-CASE



UI - Scribble

<h1>

<p>

HOME HELPER

Wählen Sie auf der linken Seite die Einkäufe und rechts sehen Sie die Aufstellung mit dem jeweiligen Preis und dem Endpreis.

<div>
id = "form" > change

<h2>

<div>
id = "order" >

input
type =
"text"
name =
"Liste"
dynamic

Wähle hier

<input type =
"text" name =
"Dekost supermarket"
number name =
"range" dynamic

Einkaufen

Wähle einen Artikel ▾

0 Wählte einen Super-
markt

<field>
set >

Haushaltarbeiten

Rasen mähen
 Wischen / Staubsaugen

Hund ausführen
 Pflanzen gießen

Bank

abheben
 einzahlen

0€ 500€

Zahlungsweise

Bar Bankübertragung Überweisung

hier Bestellung

<input>
type = "checkbox"
name = "home"
dynamic

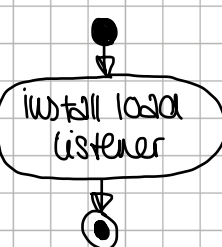
<input>
type = "radio"
name = "bank"
dynamic

<input>
type = "radio"
name = "cash"
dynamic

<input>
type = "range"
name = "amount"
min = "0"
max = "500"
step = "1" input

id = "list"

AO



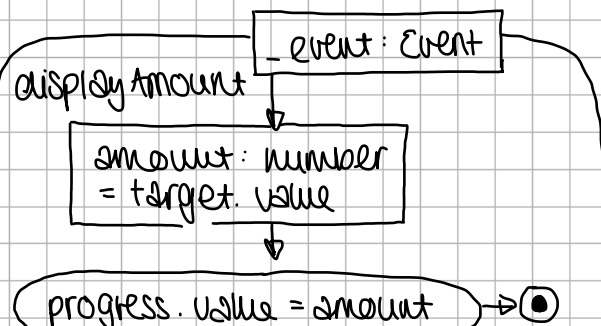
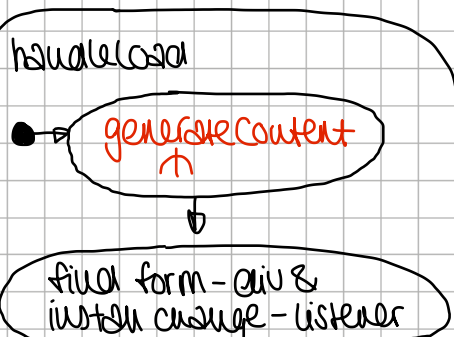
> load

change
form - div

input
slider

displayOrder

displayAmount



final slider & insta
input - listener

displayOrder

delete previous
order

data = getDataFromForm()

printSummary

[data available]

item = getNextItem(data)
price = getItemPrice
unit = getItemUnit
portion = get("anzahl")

order.innerHTML = entry[1]
+ price * portion + unit;

order.innerHTML += portion;

order.innerHTML += entry[1]

order.innerHTML += entry[1]
+ price

" "

order.innerHTML += entry[1]

" "

printRow(item; price; unit;
portion)

[item == DataList]

[item == Anzahl]

[item == ParistSupermarkt]

[item == Home]

[item == Bank]

[item == Amount]

[item == Cash]

AD generateContent

item

name: string
price: number
unit: string
value: string

Data

[category: string]: Item[]

generateContent

- data: Data

[category available]

category: string = next key
items: Item[] = nextItemList

appendChild
to fieldset

fieldset = getFieldset
with id = category

[category is Einzelart]

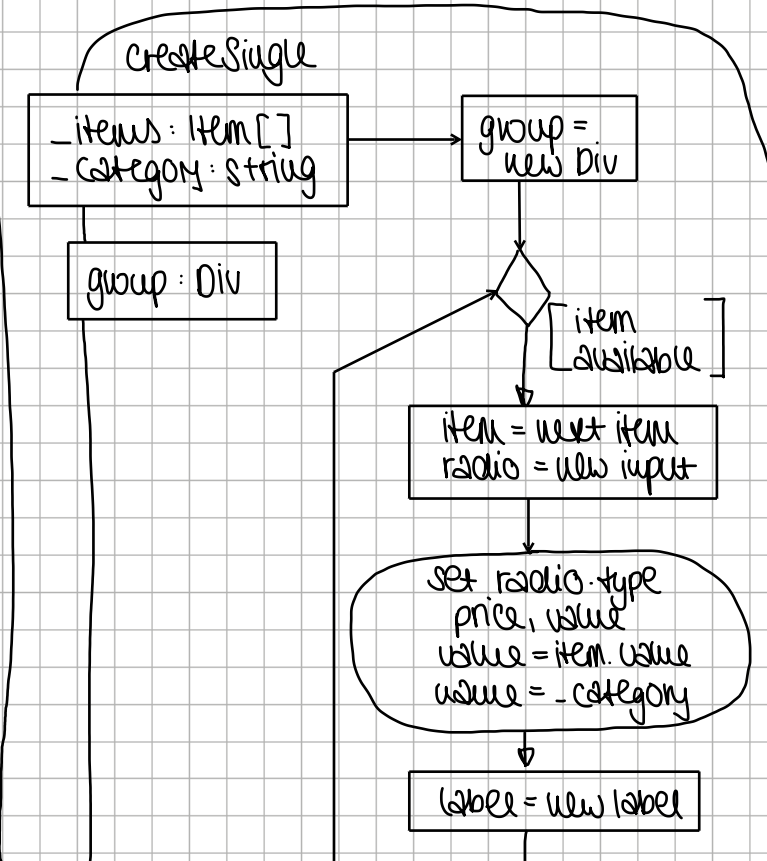
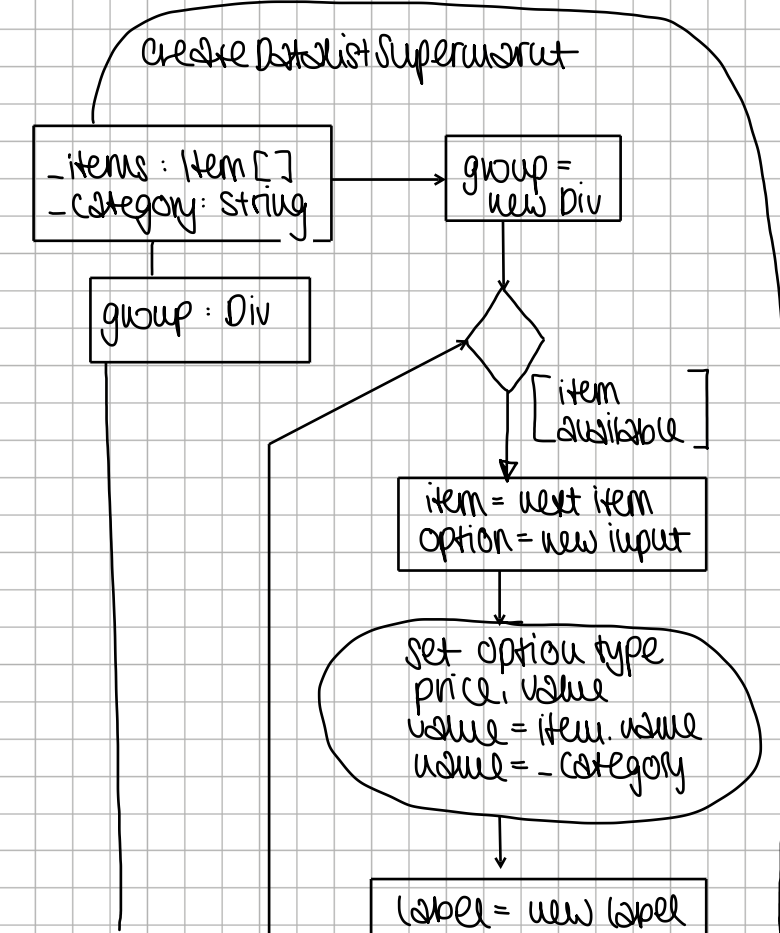
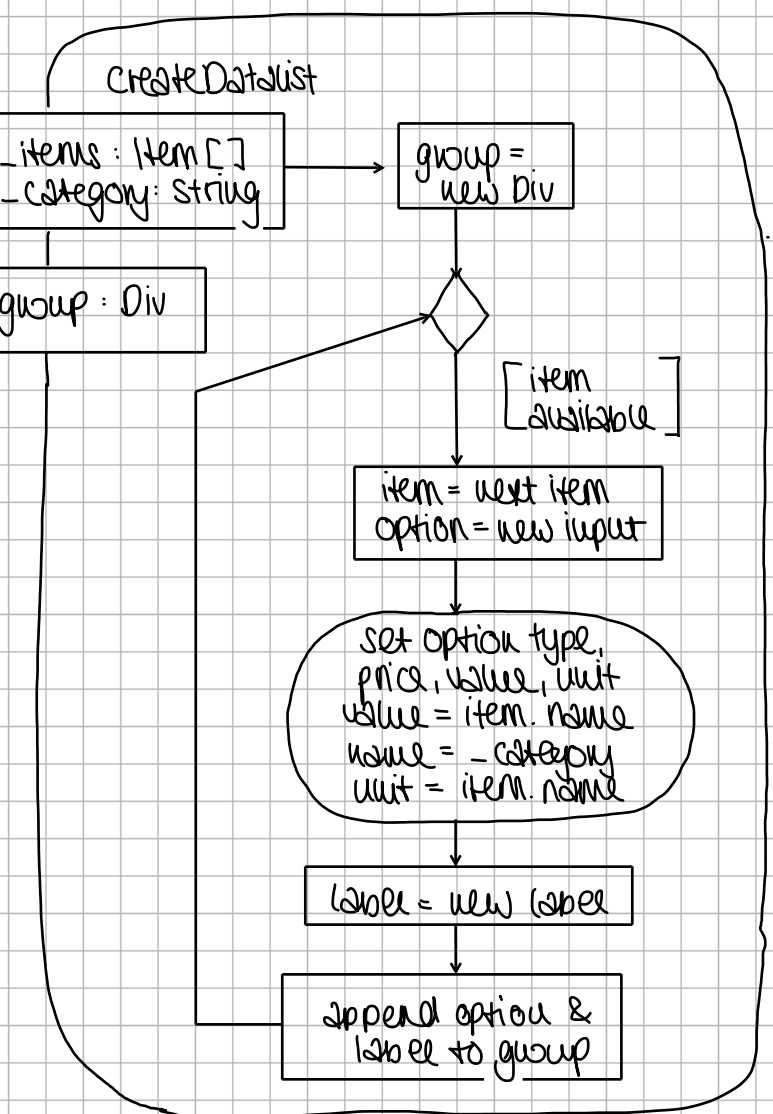
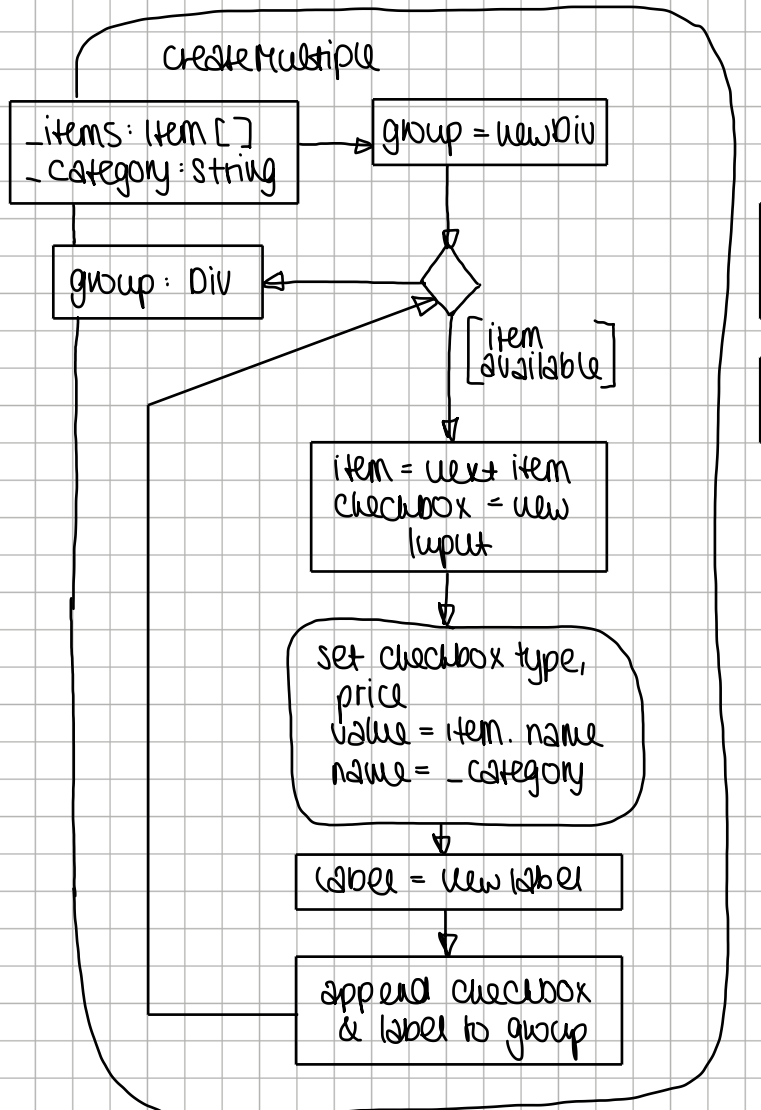
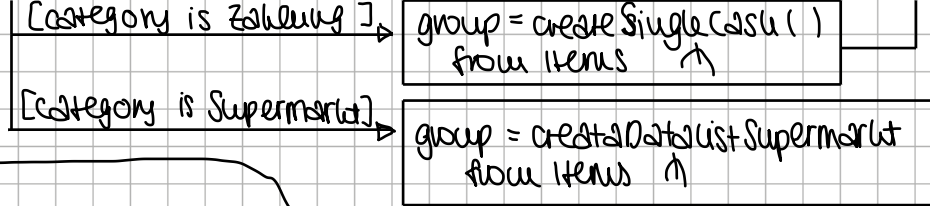
group = CreateDataList()
from Items

[category is Haushalt]

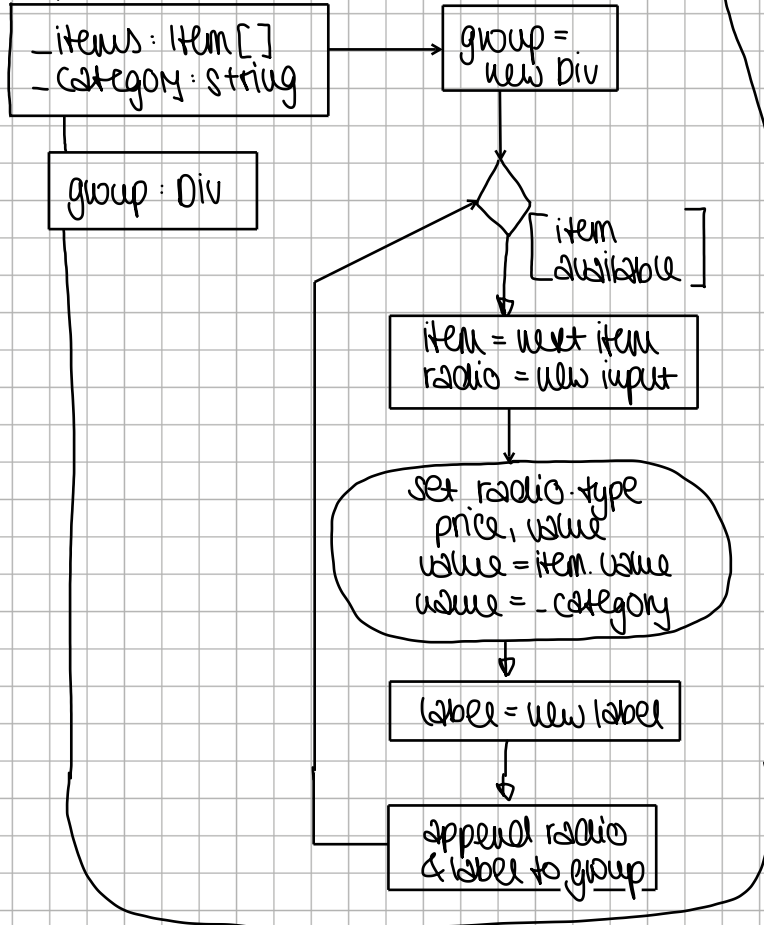
group = CreateMultiple()
from Items

[category is Bank]

group = CreateSingle()
from Items



createSingleCash



append radio & label to group