

Aufgabe 3 ElA2

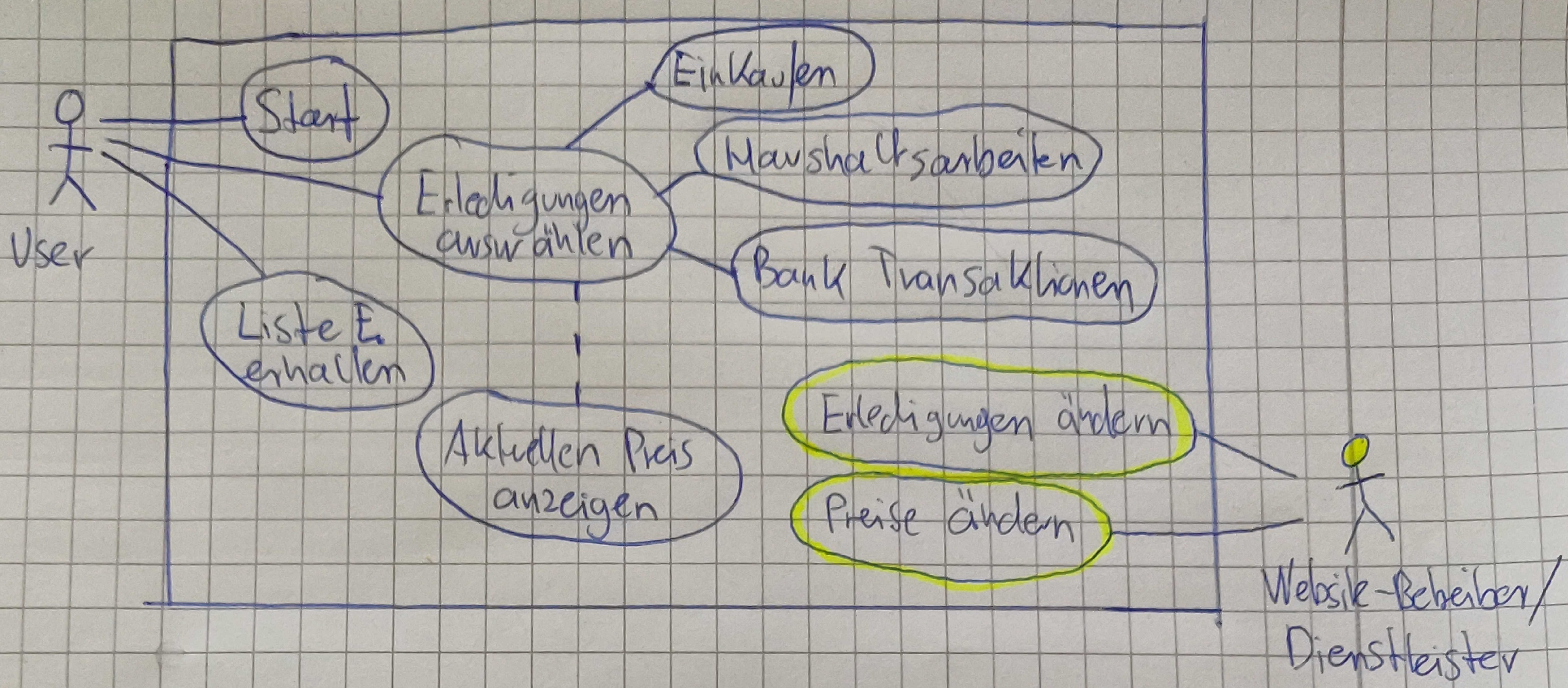
+4

Marshallshilfe: Formular


4: + Data

Mario Eigeldingen

1. Use Case Diagramm



2. UI-Skizze



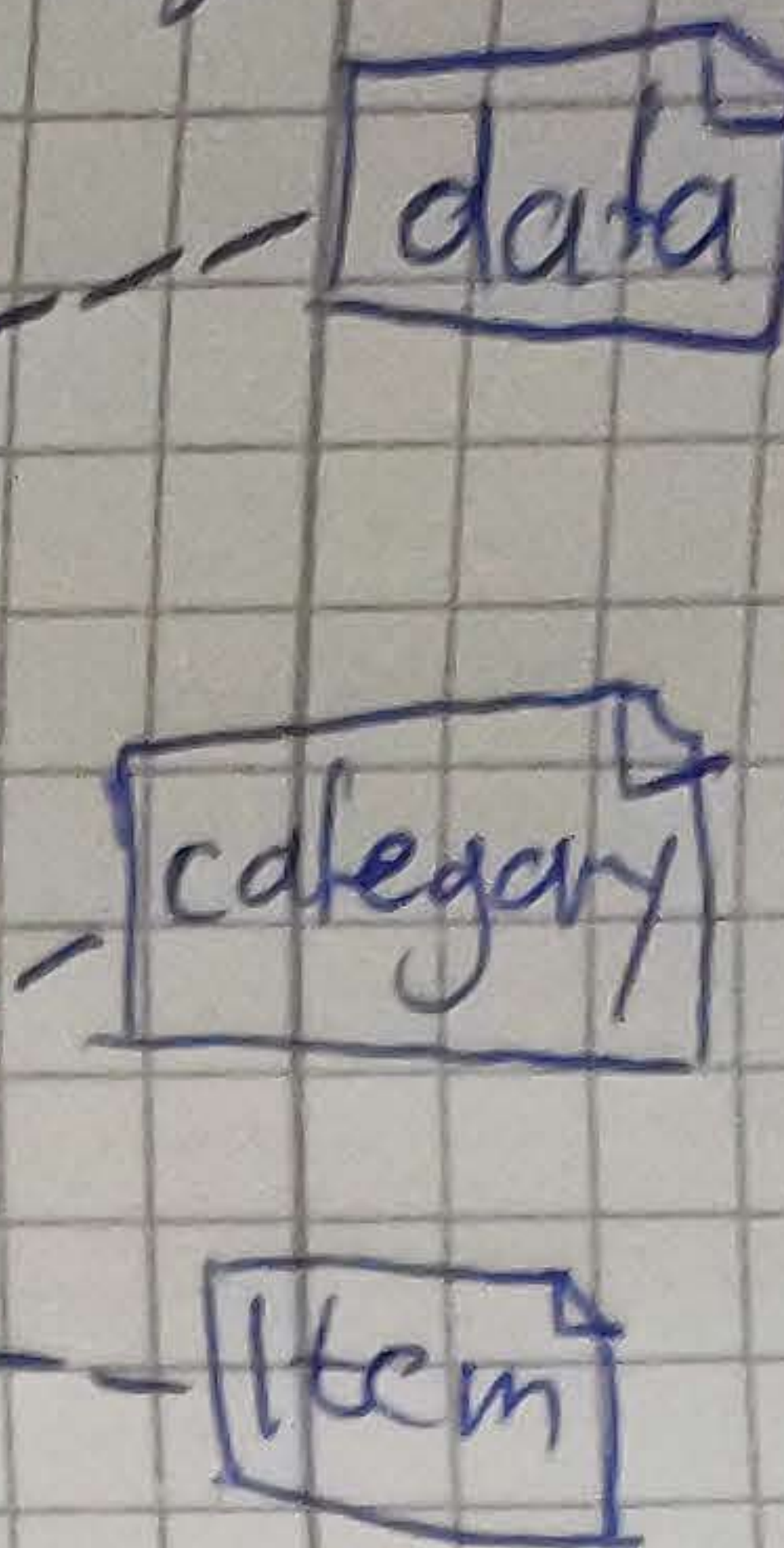
Aufgabe 4 EIA2

Haushaltshilfe: Data

Mario Eigeldinger

2. Data Structures

category	name: string	unit: string	price: number
produkte	Wasser	Liter	0.19 €
	Brot	gramm	0.99 €
	Klopapier	Stück	1.59 €



category	name: string	price: number
dienstleistung	Boden wischen	50 €
	Rosen Mähen	30 €
	Fenster putzen	70 €

Nicht in der Data Structure,
sondern einfache Arrays:

-Märkte: String []

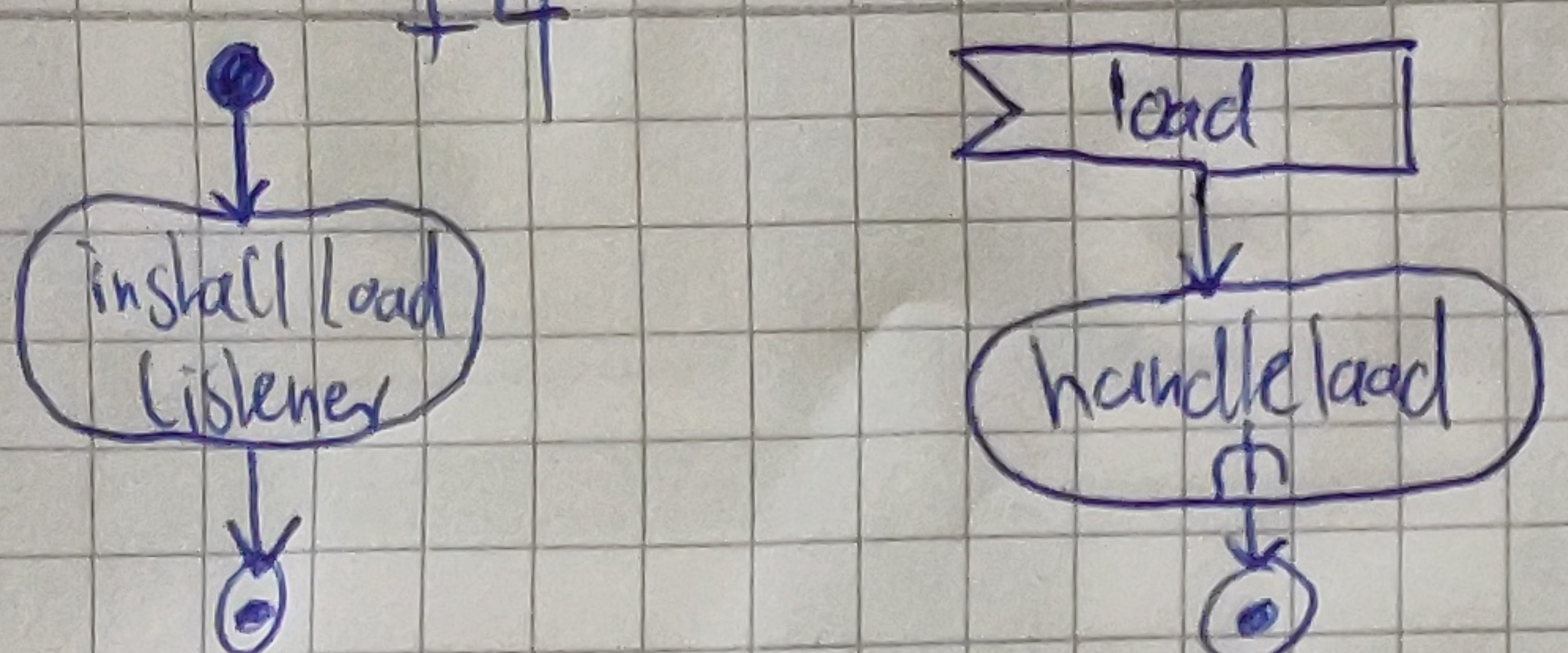
-Zahlungsmethode: String []

{ produkte: [{ name: "Wasser", unit: "Liter", price: 0.19 },
 { name: "Brot", unit: ... }] }

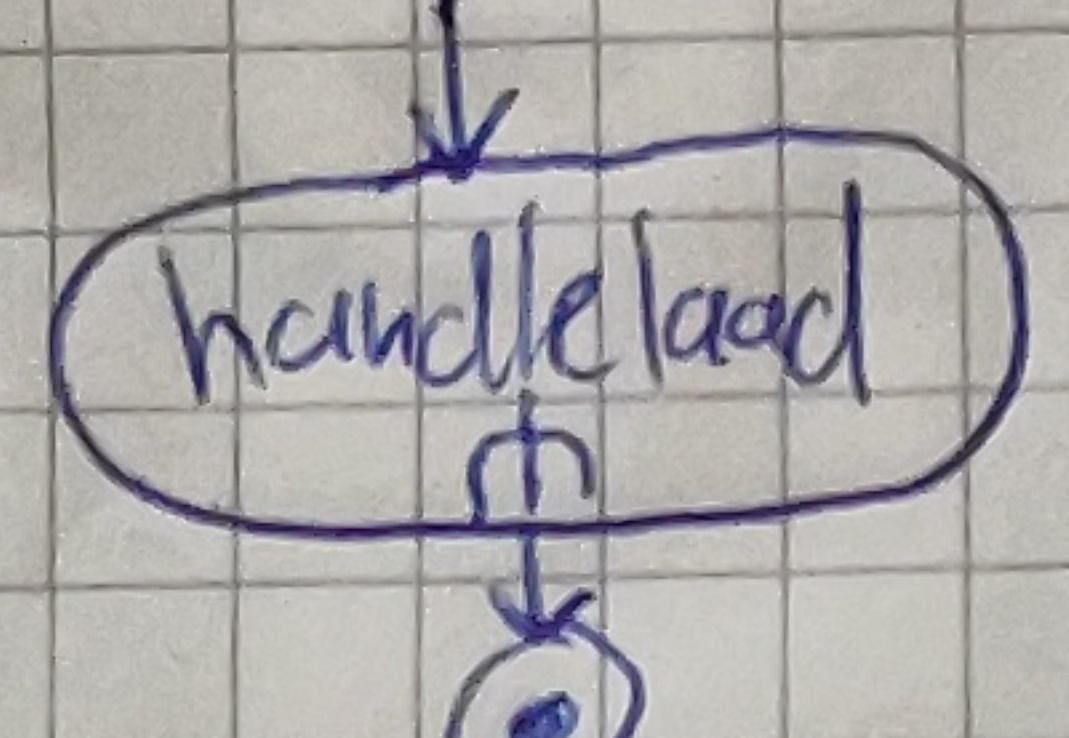
dienstleistung: [{ name: "Boden wischen", price: 50 },
 ...] }

Aufgabe 3 EIA2

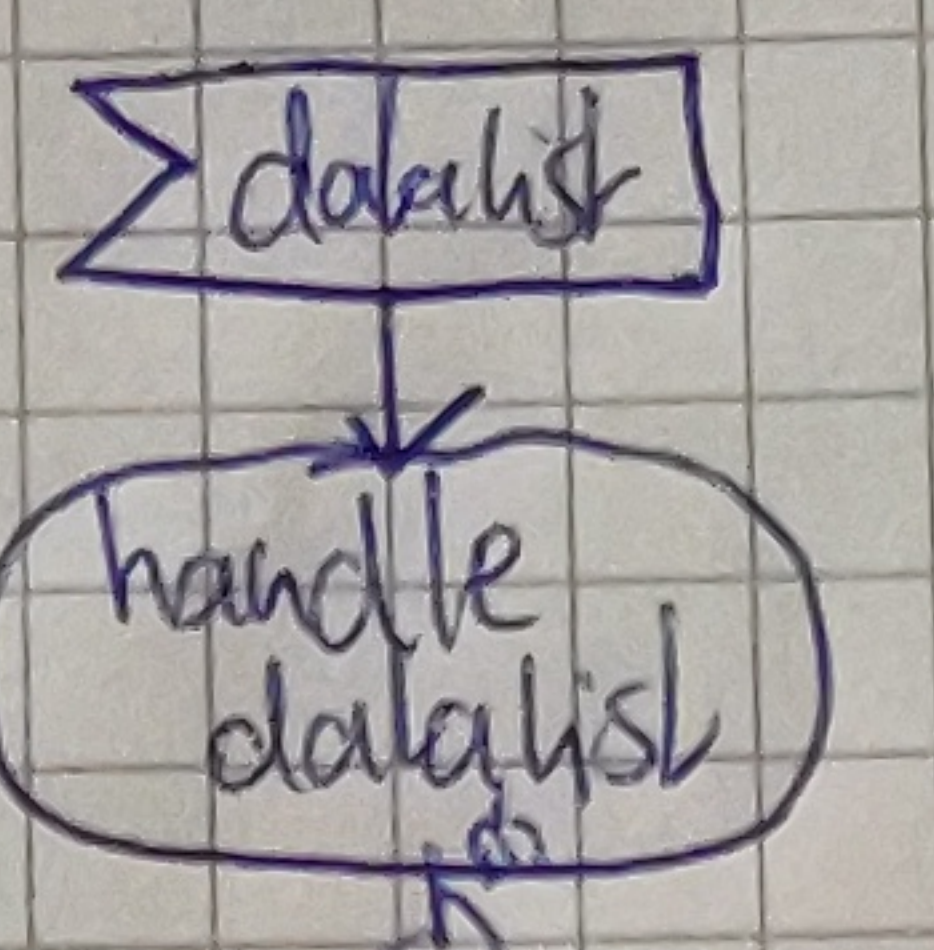
+4



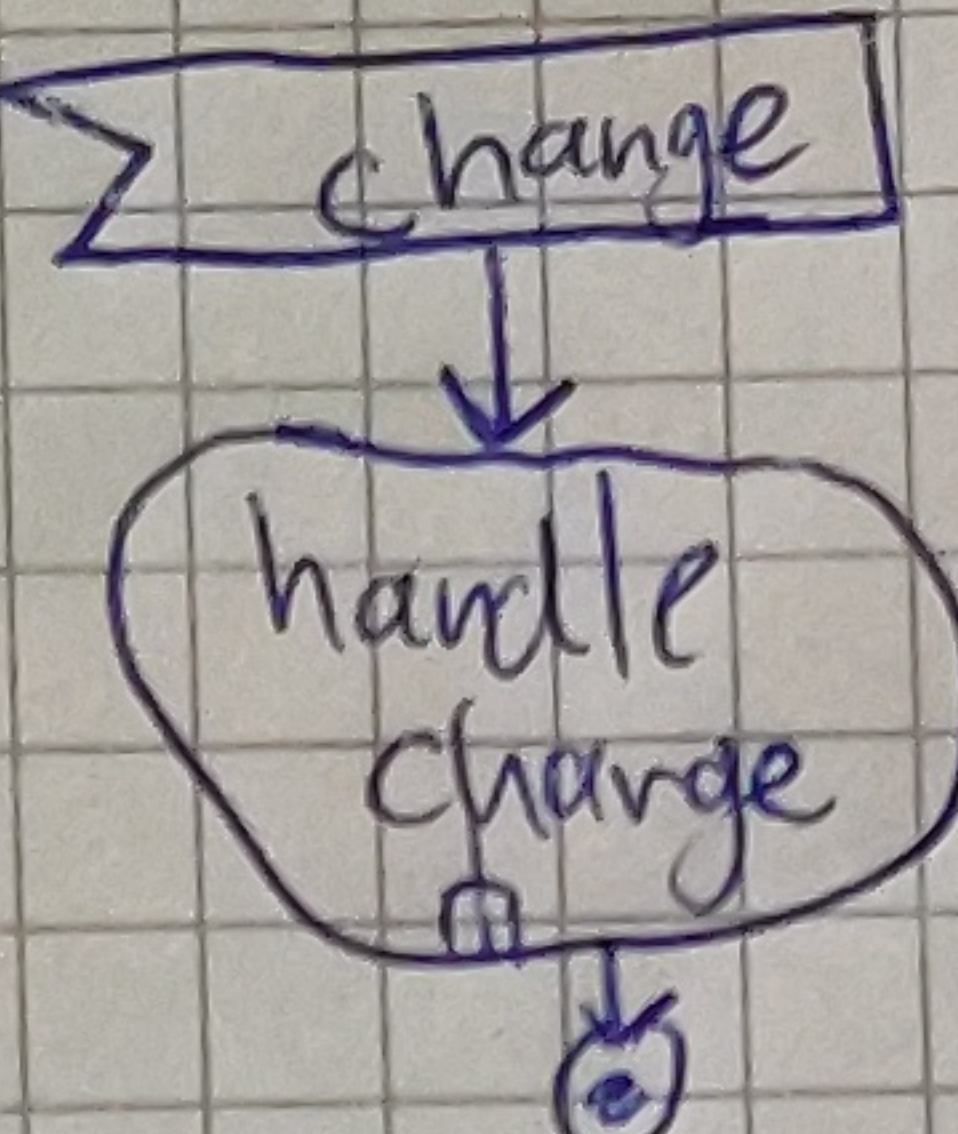
load



datalist

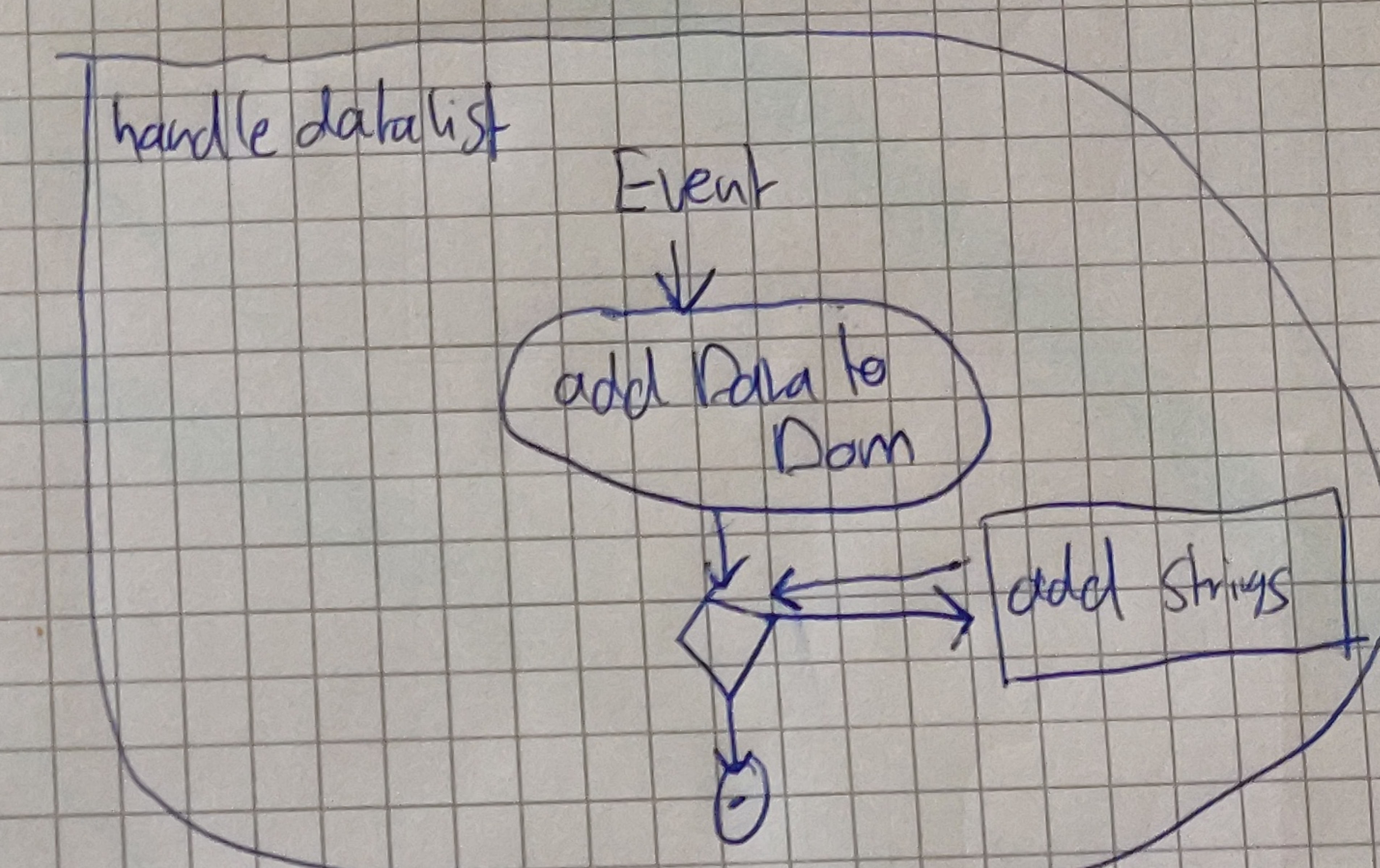
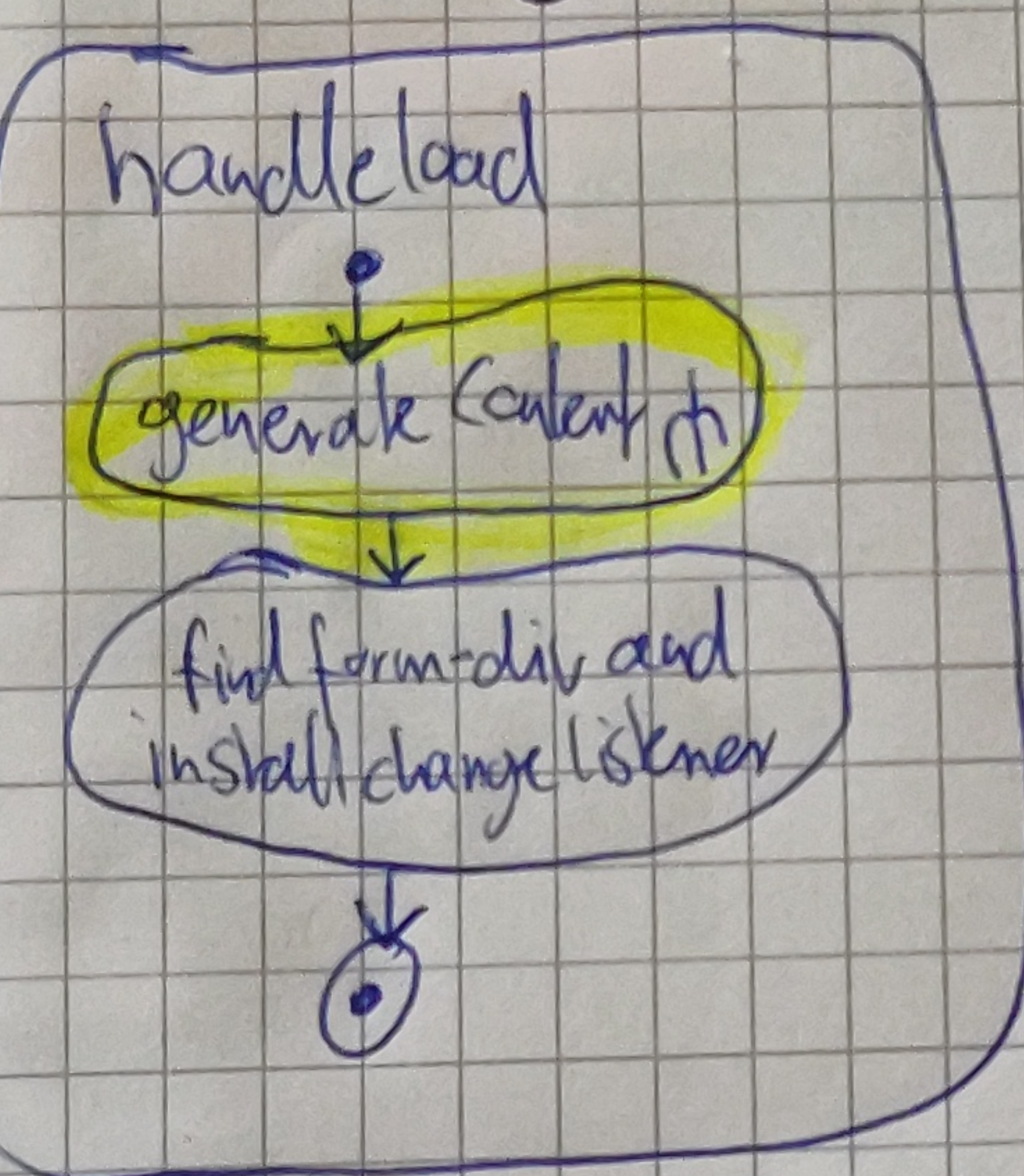
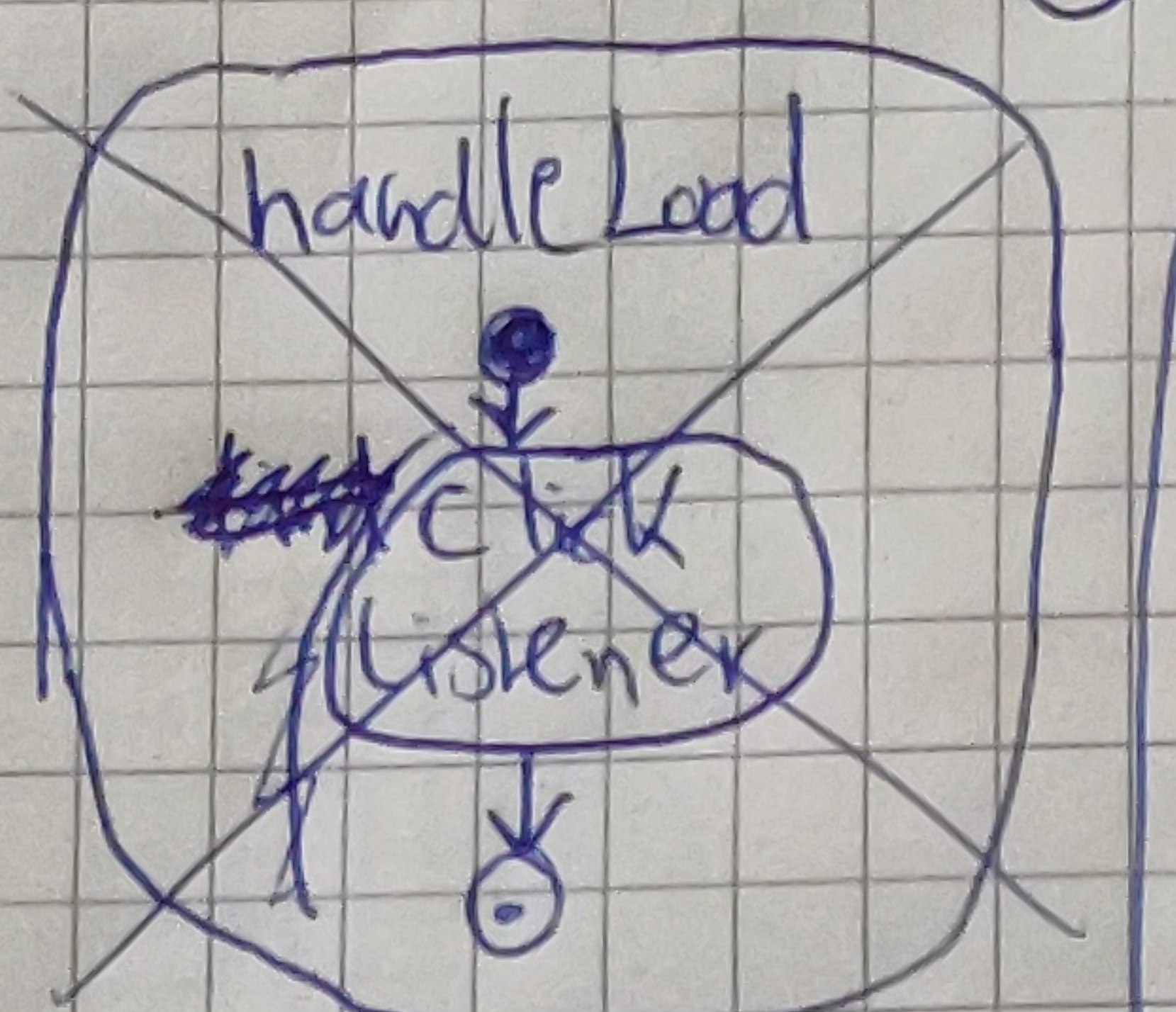


change



Marshallshilfe: Formular + Data
3. Aktivitätsdiagramm

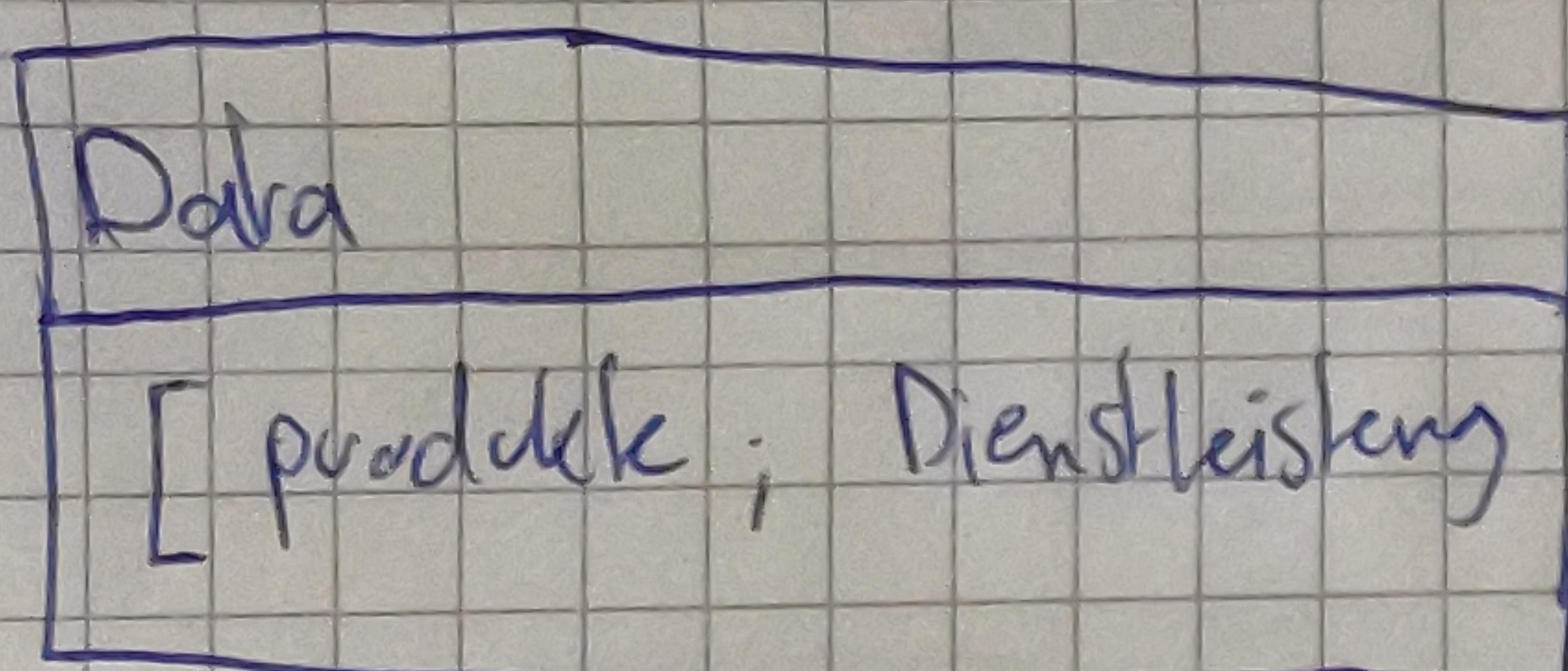
Mario Eigeltinger



handle change

HBF

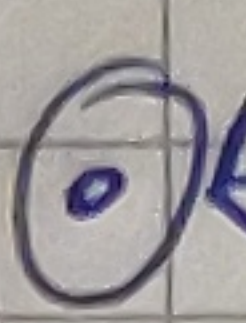
Aufgabe 4 EIA2



Haushaltshilfe: Dobra

generate Content

Dobra



Produktleistung
? Skript
? Rezepten

appendChild
to div
id

$\boxed{id = \text{geklickt}}$
 $\boxed{id = \text{Einkarten}, id = \text{Dienstleistung}}$

create interface
Produkte
Dienstleistung
create interface

