

# User Interface - Haushaltshilfe

Home Helper

Wählen Sie links ihre Einkäufungen aus. Rechts sehen sie die Auflistung mit dem jeweiligen Preis und dem Endpreis.

**Einkäufer**

Wähle hier

**Aktuell** **Bleibt**

**Hausarbeiten**

**Bank**

abheben  eintählen

0€ 500€

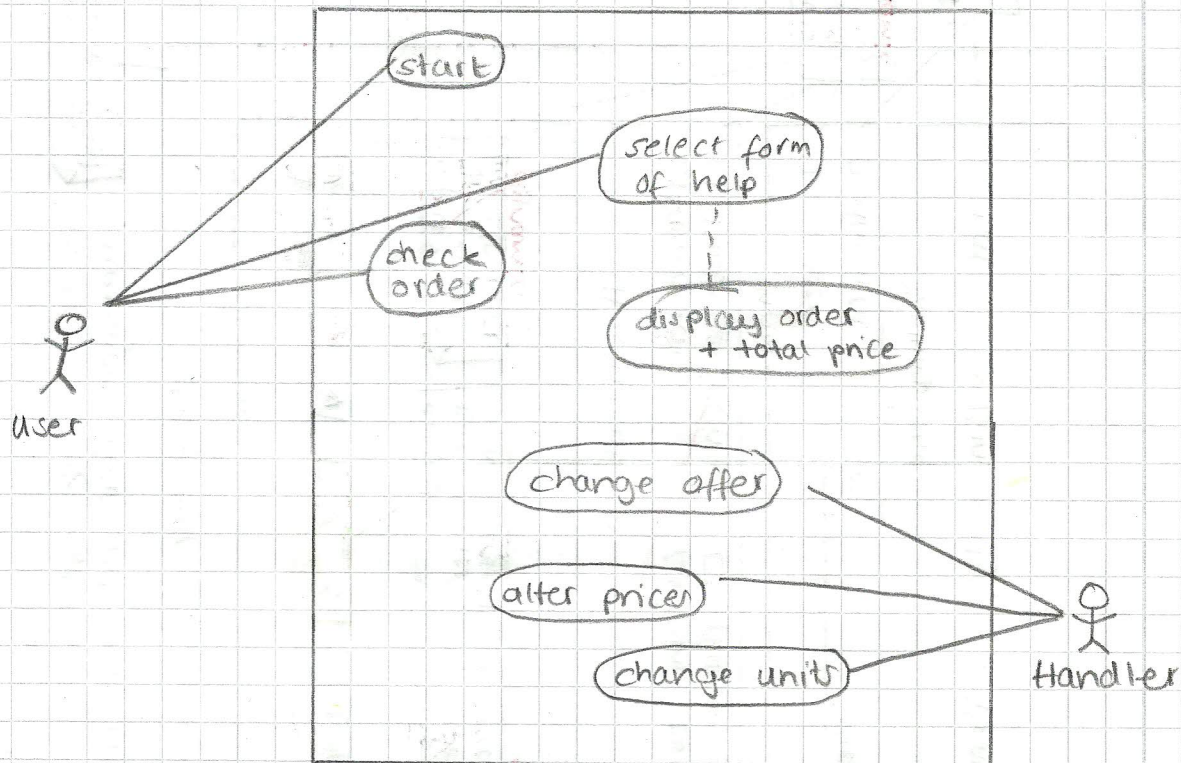
**Zahlungsweise**

Bar  Bankübertragung  Überweisung

**Ihre Bestellung**

EIA

## Use-Case-Diagramm - Handhelfshilfe



## Hausaufshilfe: Data Structures

Diagram illustrating data structures:

```

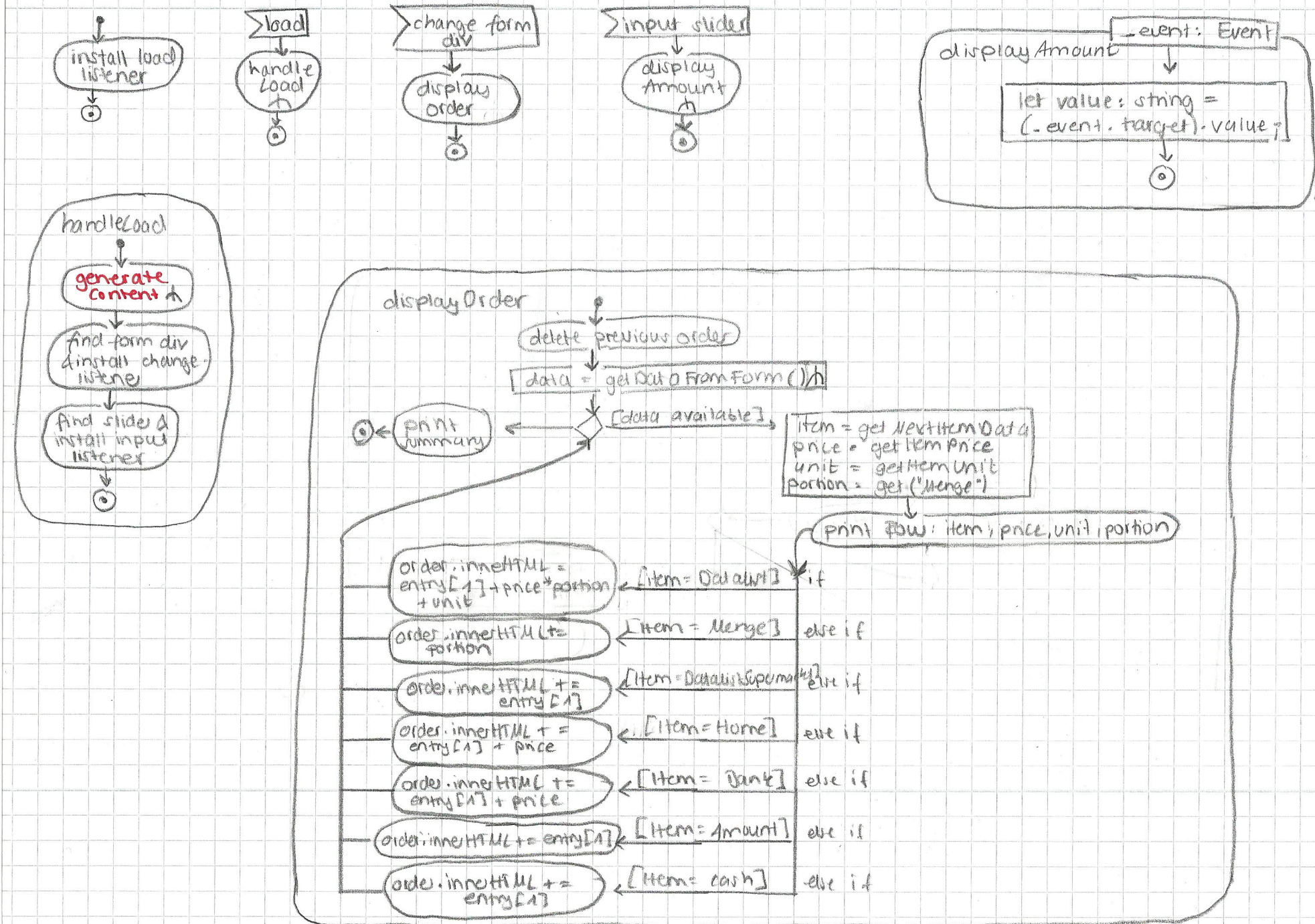
graph LR
    category[category] --- item[Item]
    category --- value[value]
    item --- data[data]
    value --- data
  
```

The diagram shows a table with columns: category, name: string, price: number, unit: string, and value: string. The rows are grouped by category: Einkauf, Haushalt, and Bank. The 'Einkauf' row has three items: Butter, Milch, and Edeka. The 'Haushalt' row has two items: Home and Home. The 'Bank' row has two items: Bank and Bank. The 'value' column for the 'Einkauf' row is highlighted with a red border. The 'value' column for the 'Haushalt' row is highlighted with a green border. The 'value' column for the 'Bank' row is highlighted with a blue border. The 'value' column for the entire table is highlighted with a yellow border.

category	name: string	price: number	unit: string	value: string
Einkauf (Supermarkt)	Butter	0.79	stück	Butter
	Milch	1.20	liter	Milch
	Edeka	-	-	-
Haushalt	Home	10.00	-	Bachen machen
	Home	10.00	-	Hund ausführen
Bank	Bank	3.00	-	Geld abheben
	Bank	3.00	-	Geld einzahlen
Zahlung	cash	-	-	Bar
	cash	-	-	Banküberzug

# Aktivitätsdiagramm

- Haushaltshilfe

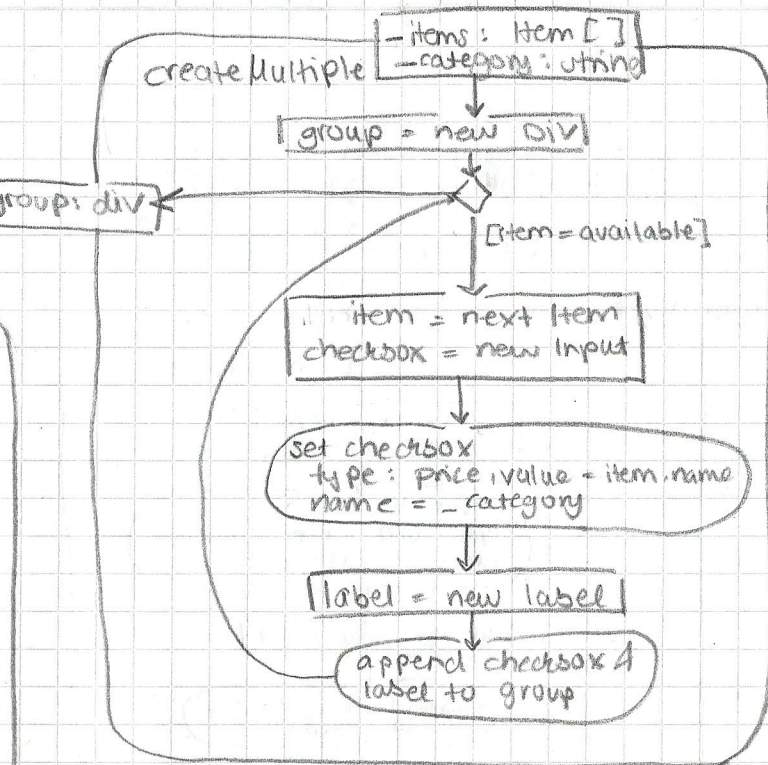
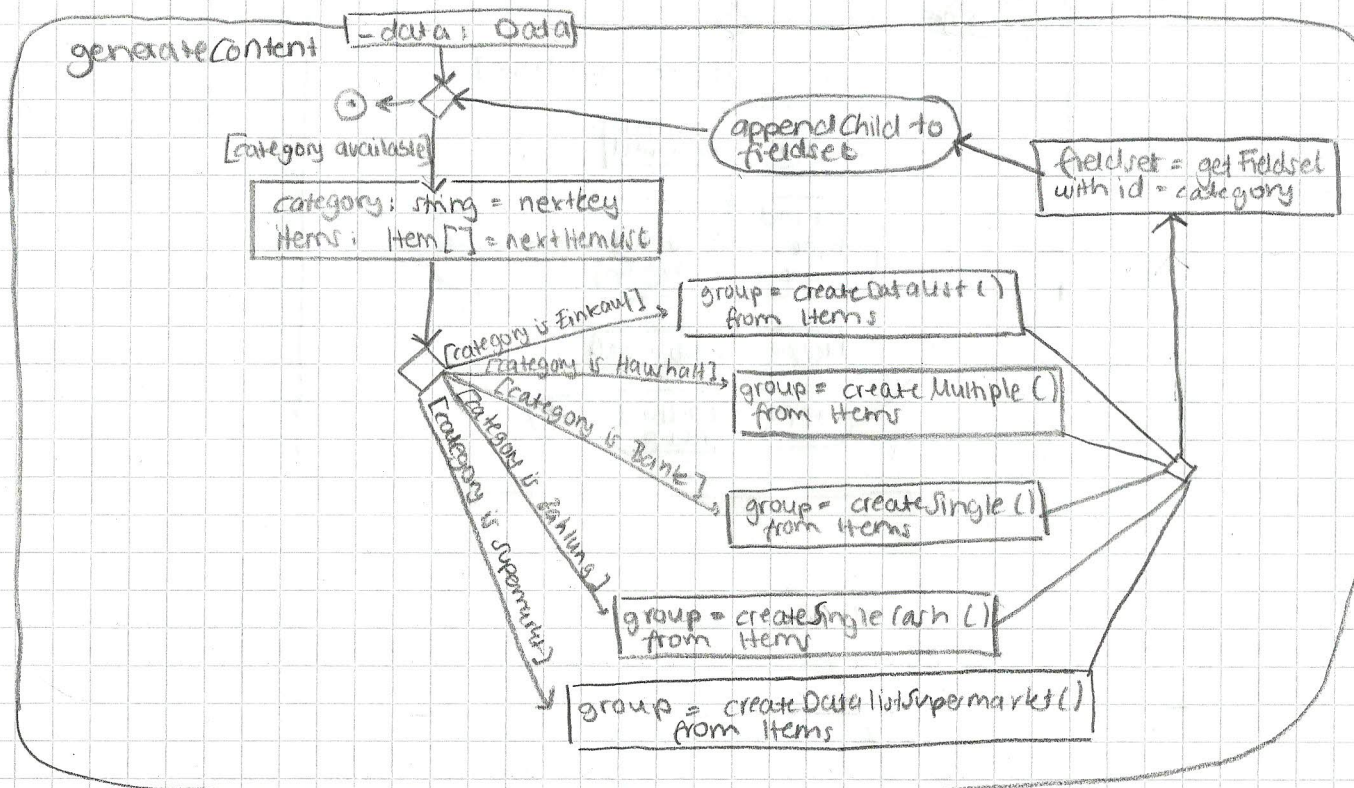


## Hausaufgabe: Activity Diagram

generateContent

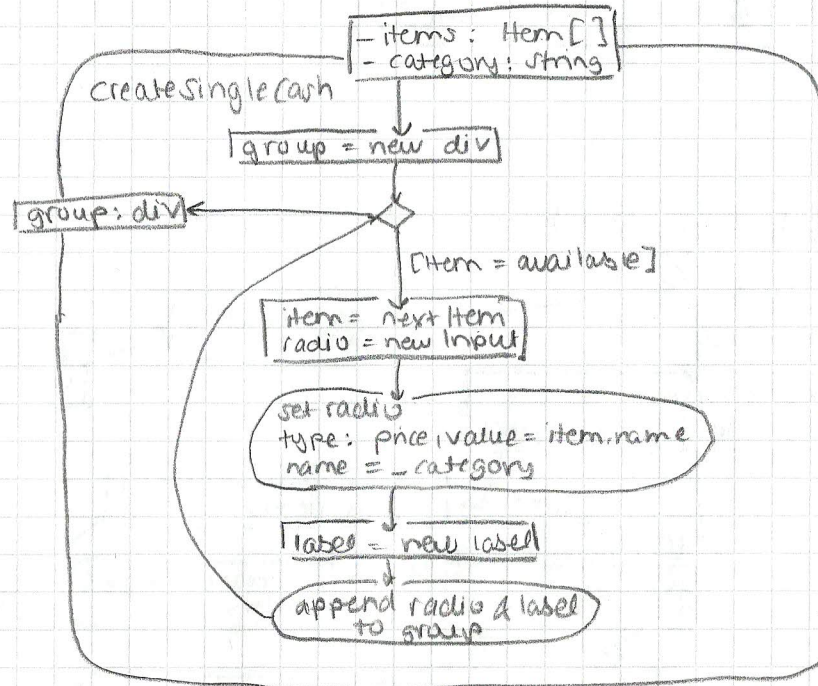
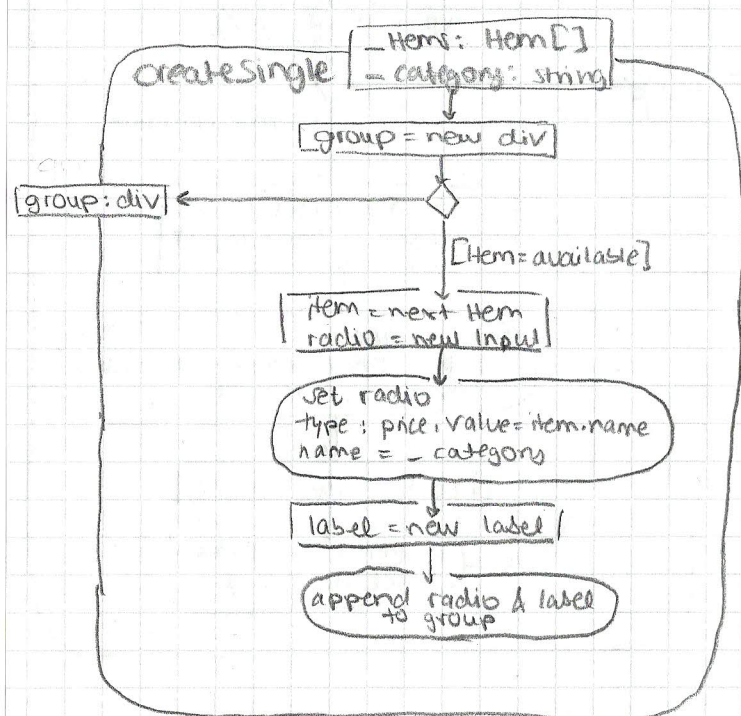
Hem
name : string
price : number
unit : string
value : string

Data
[category: string]: Hem[]

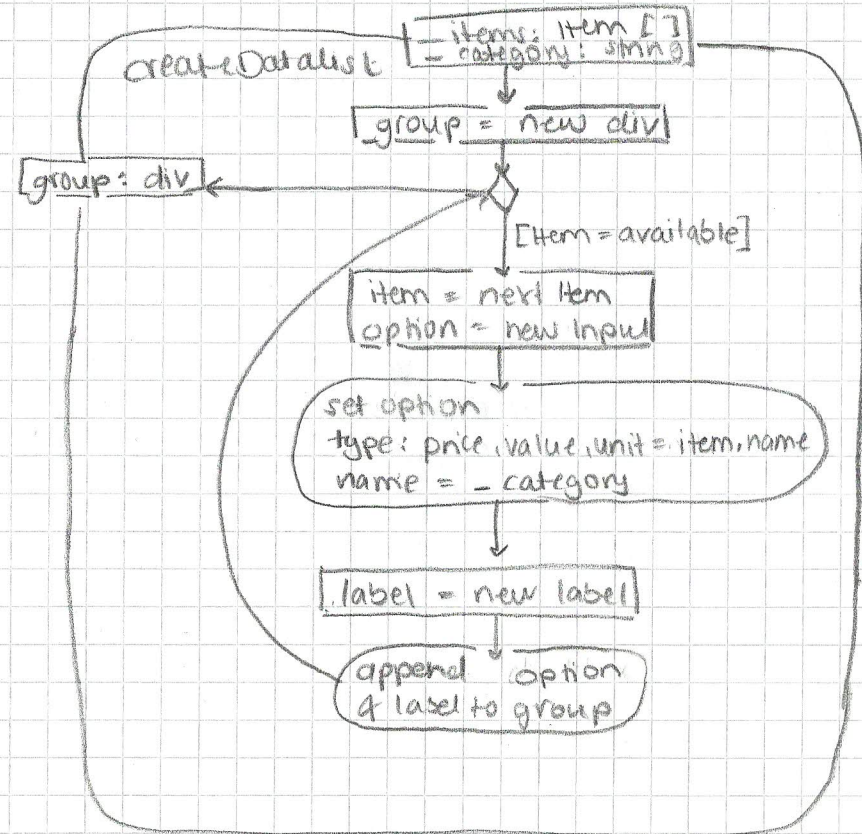


## Cocktail Bar : Activity Diagram

### createSingle & createSingleCash



## Cocktail Bar: Activity Diagram



## createDataList A createDataListWithMarket

