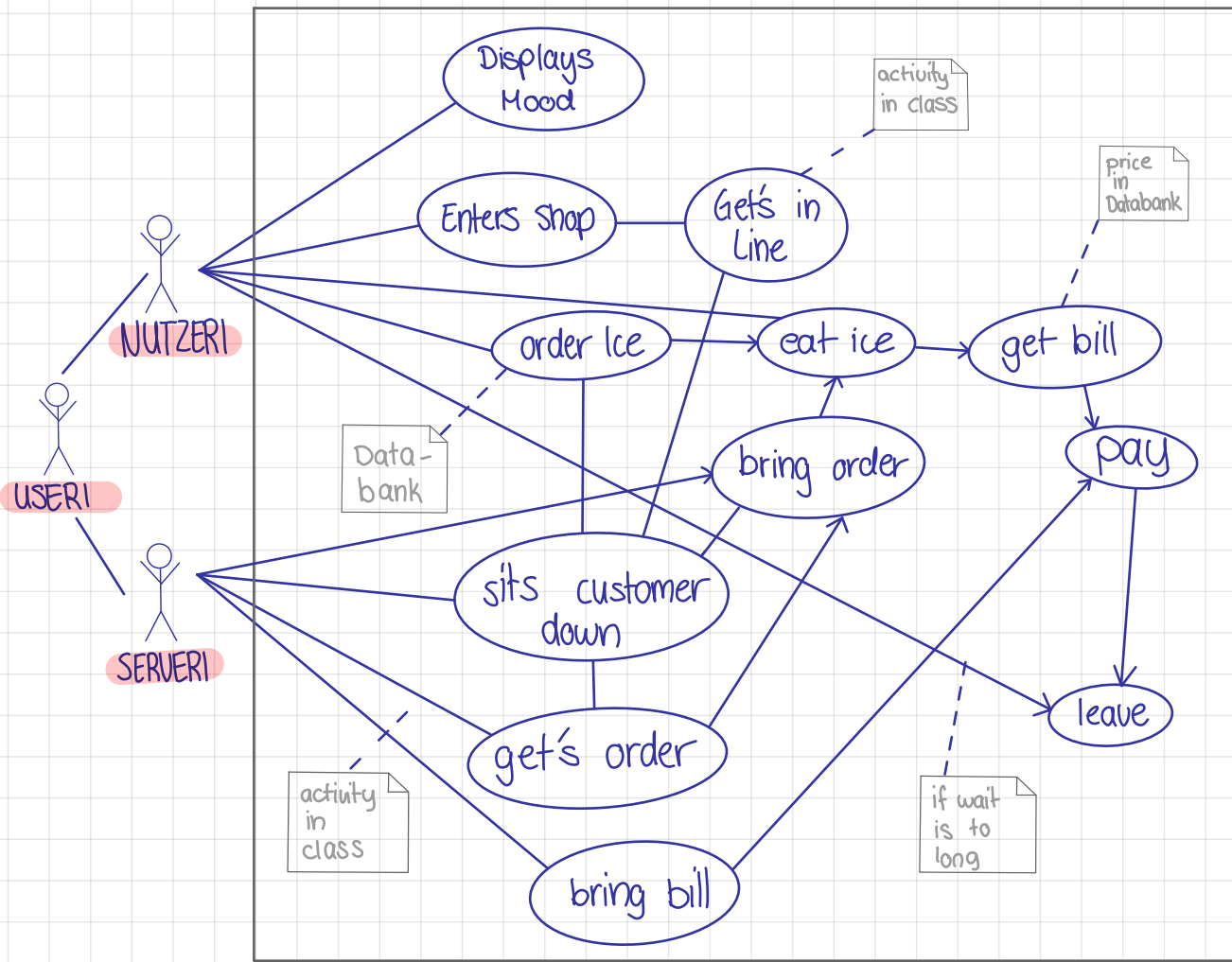


Erste Ausarbeitung



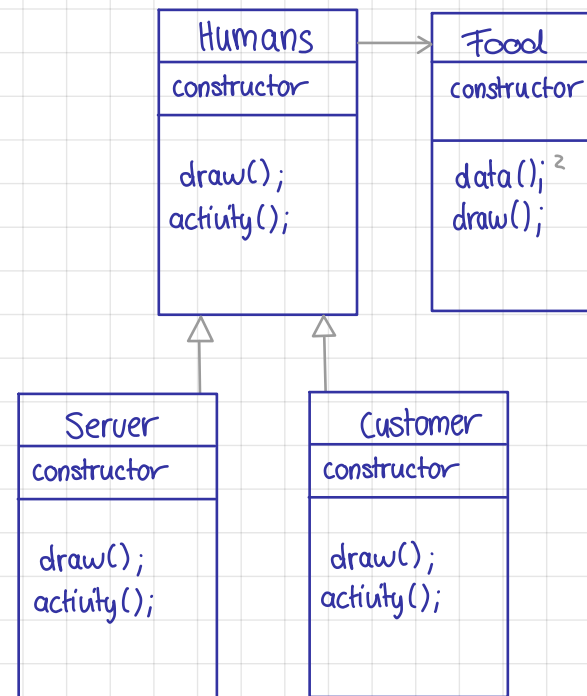
Ablaut

- Customer gets into shop
- Customer gets into line
- Server sits Customer down
- Server gives Customer Menü (Formular) *¹
- Customer orders Ice
- Server brings Order *²
- Customer eats *²
- Customer asks for bill when done *³
- Server brings bill
- Customer pays
- Customer leaves
- new customer gets sit down

*¹ price gets displayed
 *² gets displayed
 *³ gets displayed?
 ↳ paying?
 ↳ cleaning table?

- TO DO**
- USE CASE
 - Scribble
 - Class-Diagramm
 - J-SOA
 - Data-Bank
 - Activity Diagramm

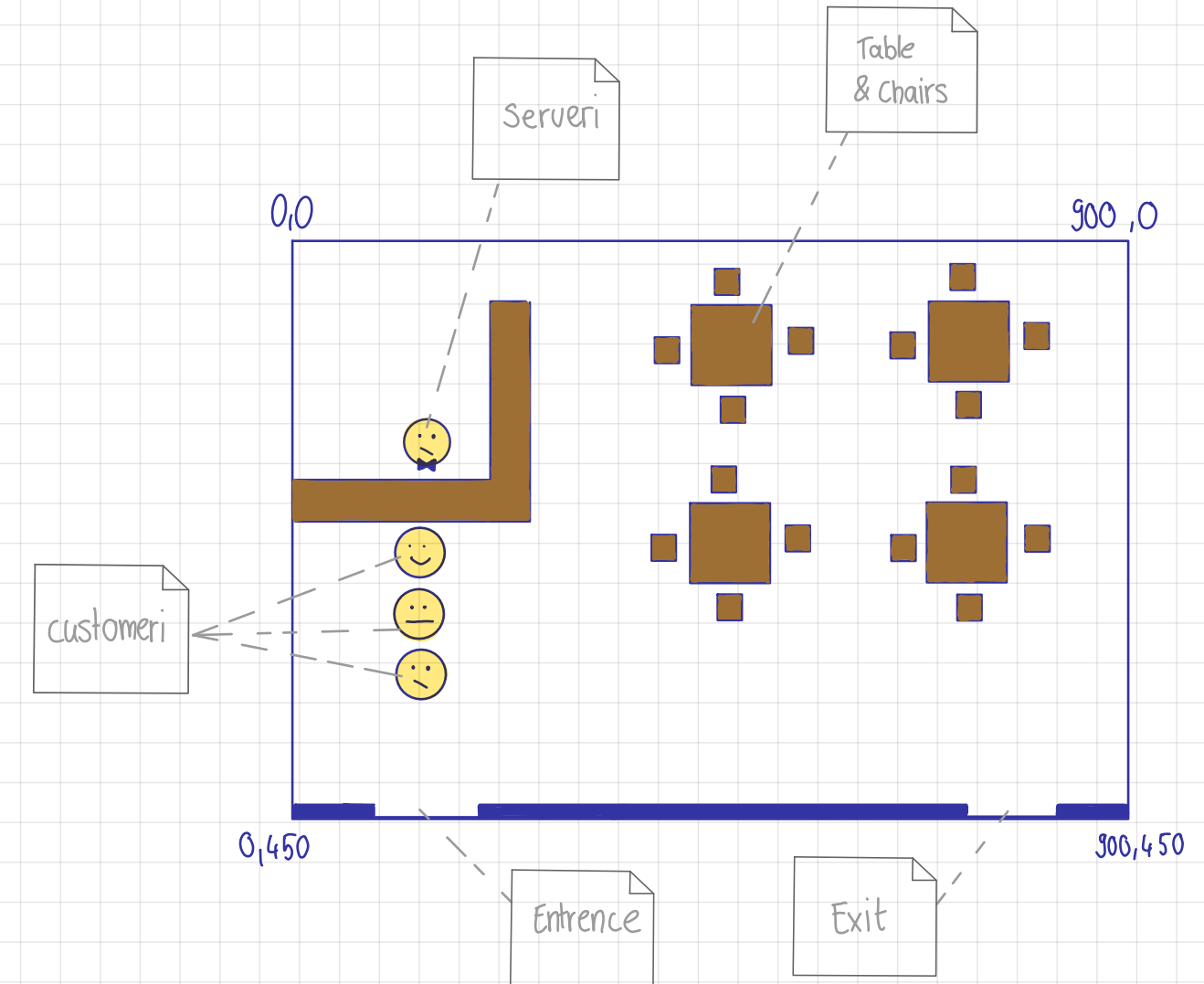
Classes

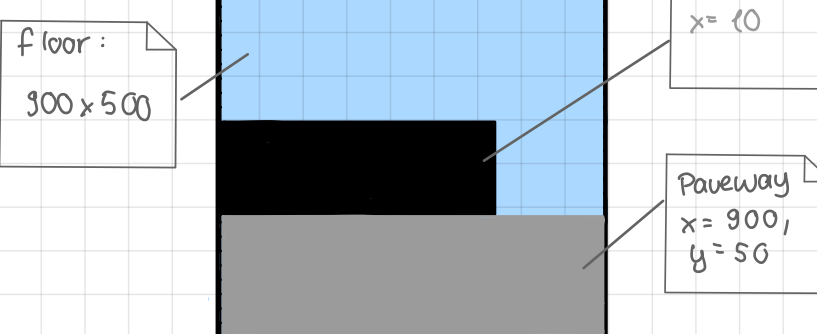
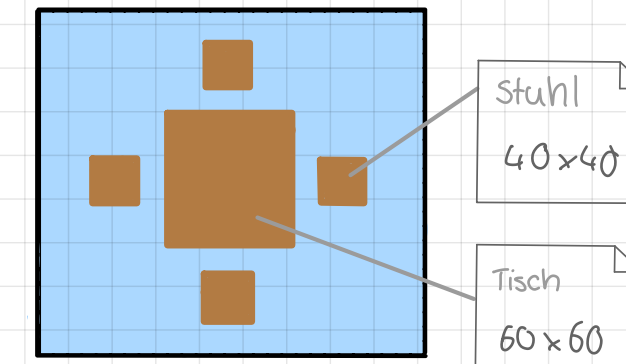
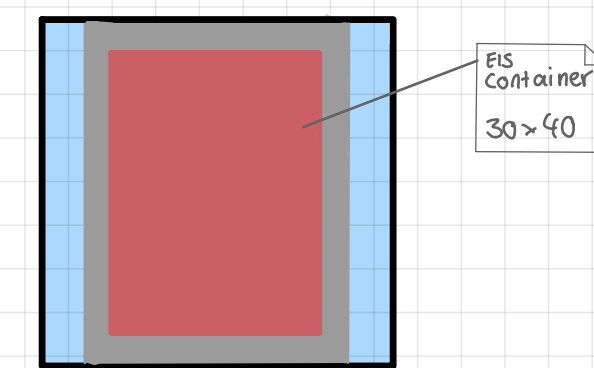
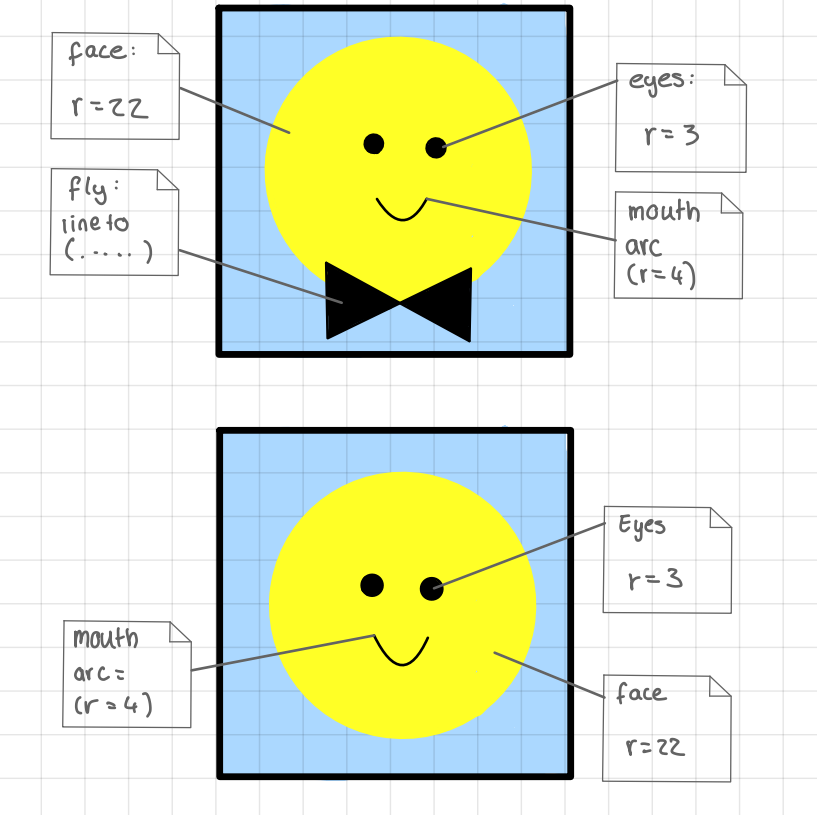
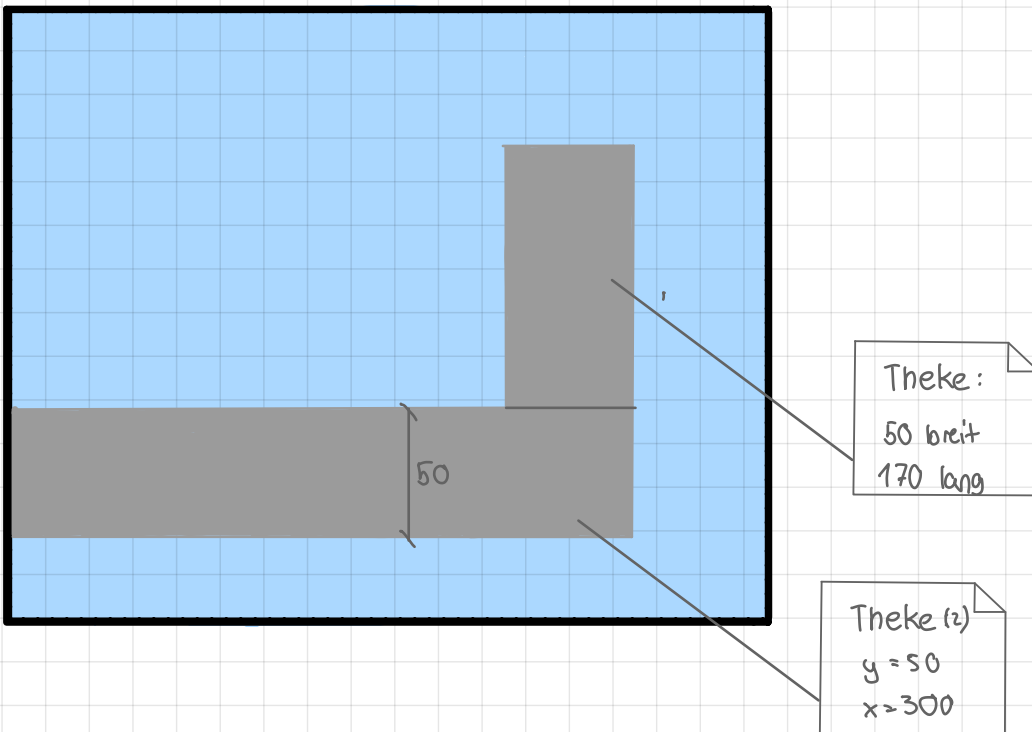
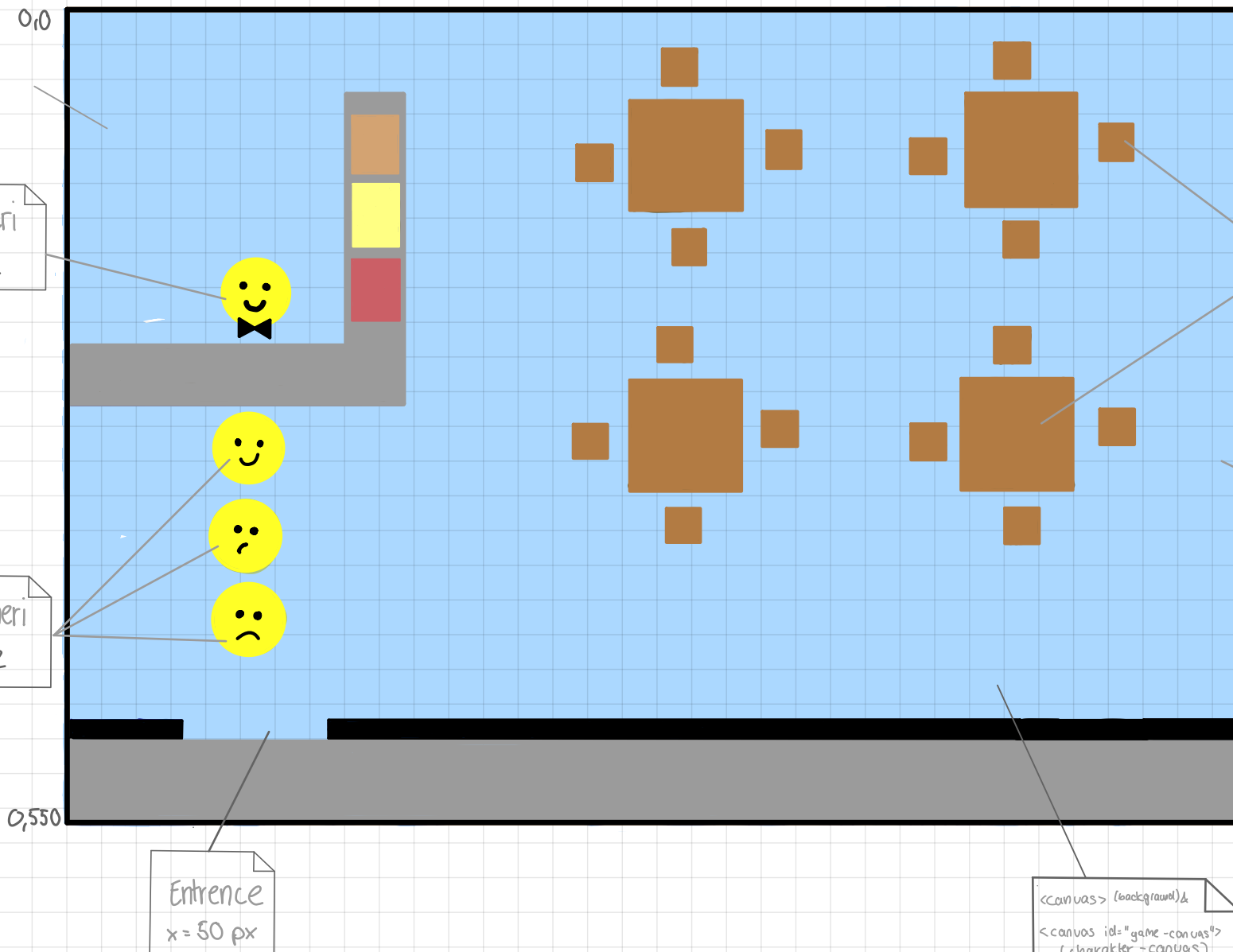


Databank

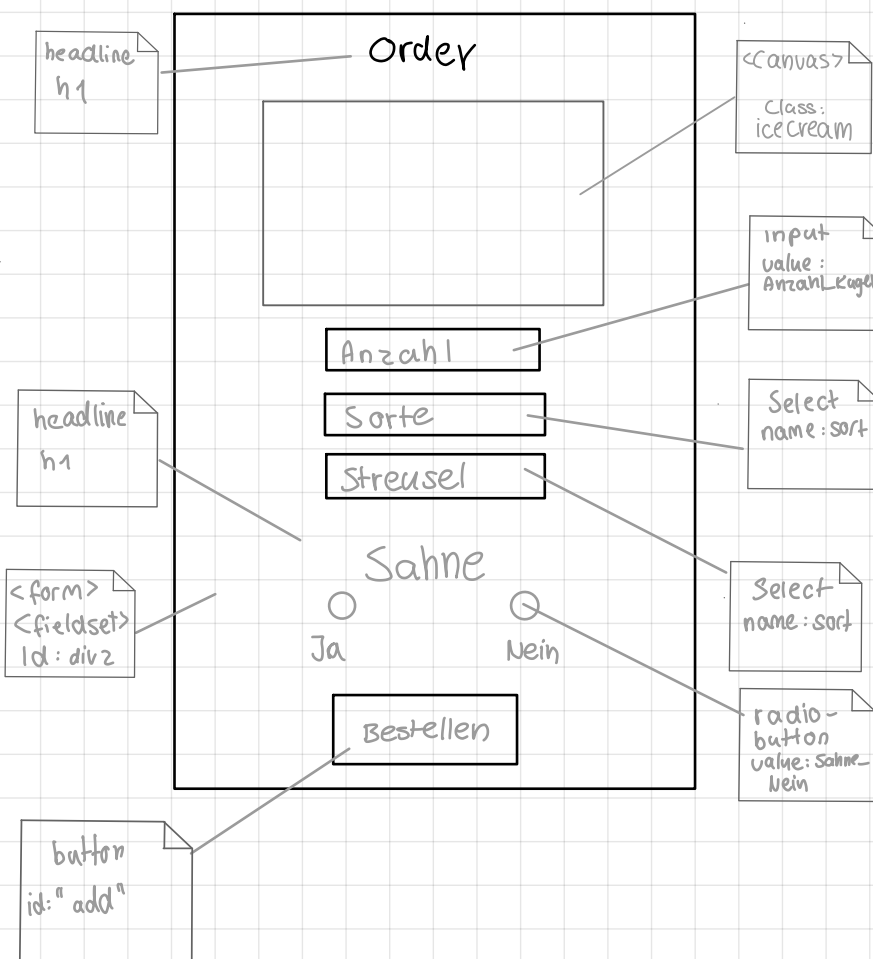
```

Card : { Recipie =
  Price = ;
} ;
{ Recipie =
  Price = ;
} ;
{ Recipie =
  Price = ;
} ;
  
```

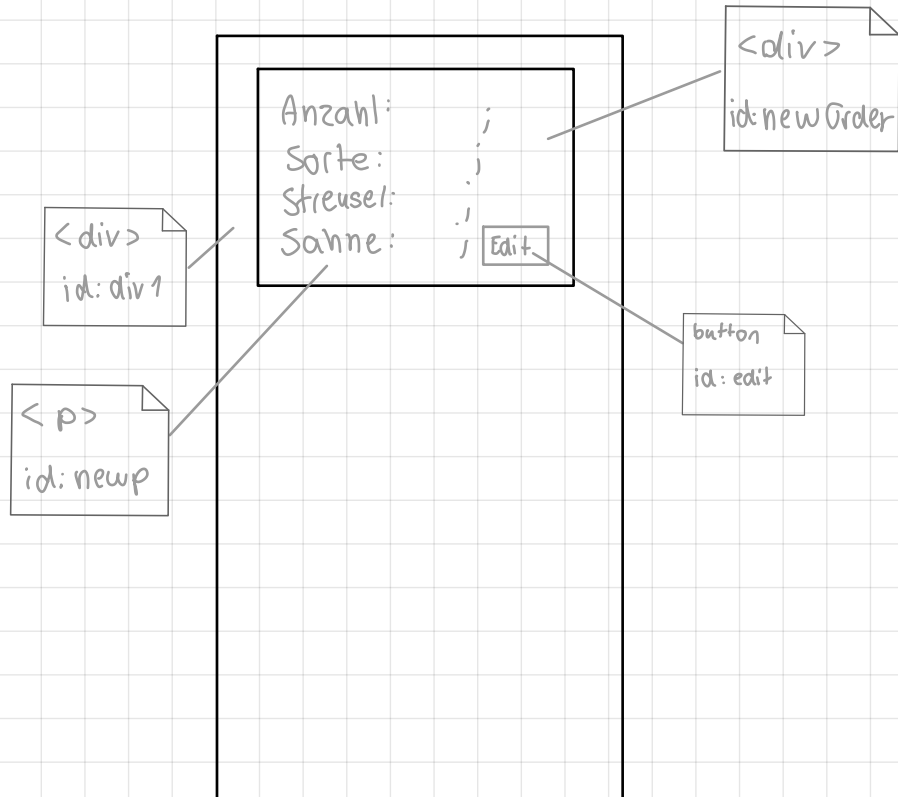




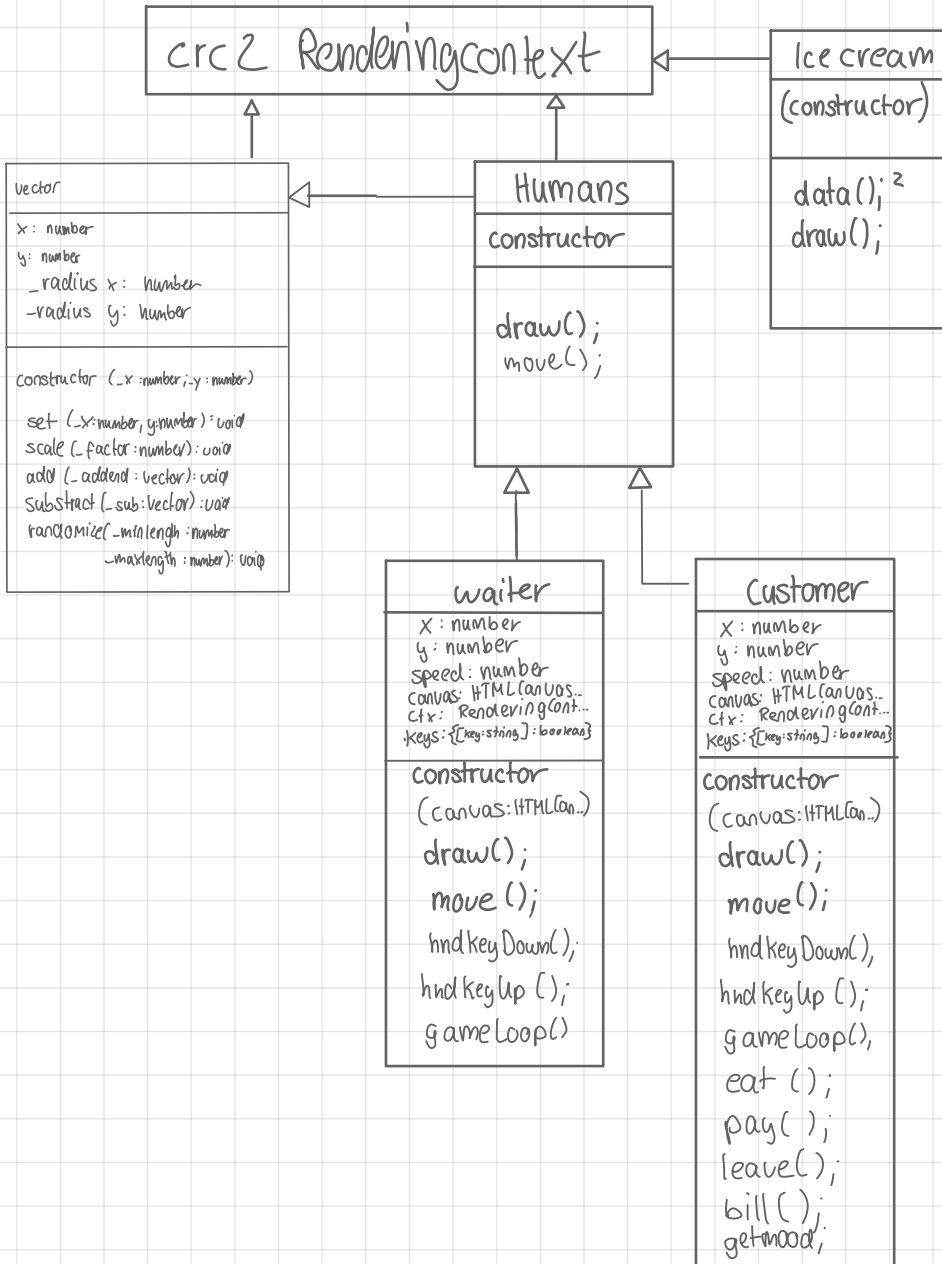
Orderformular



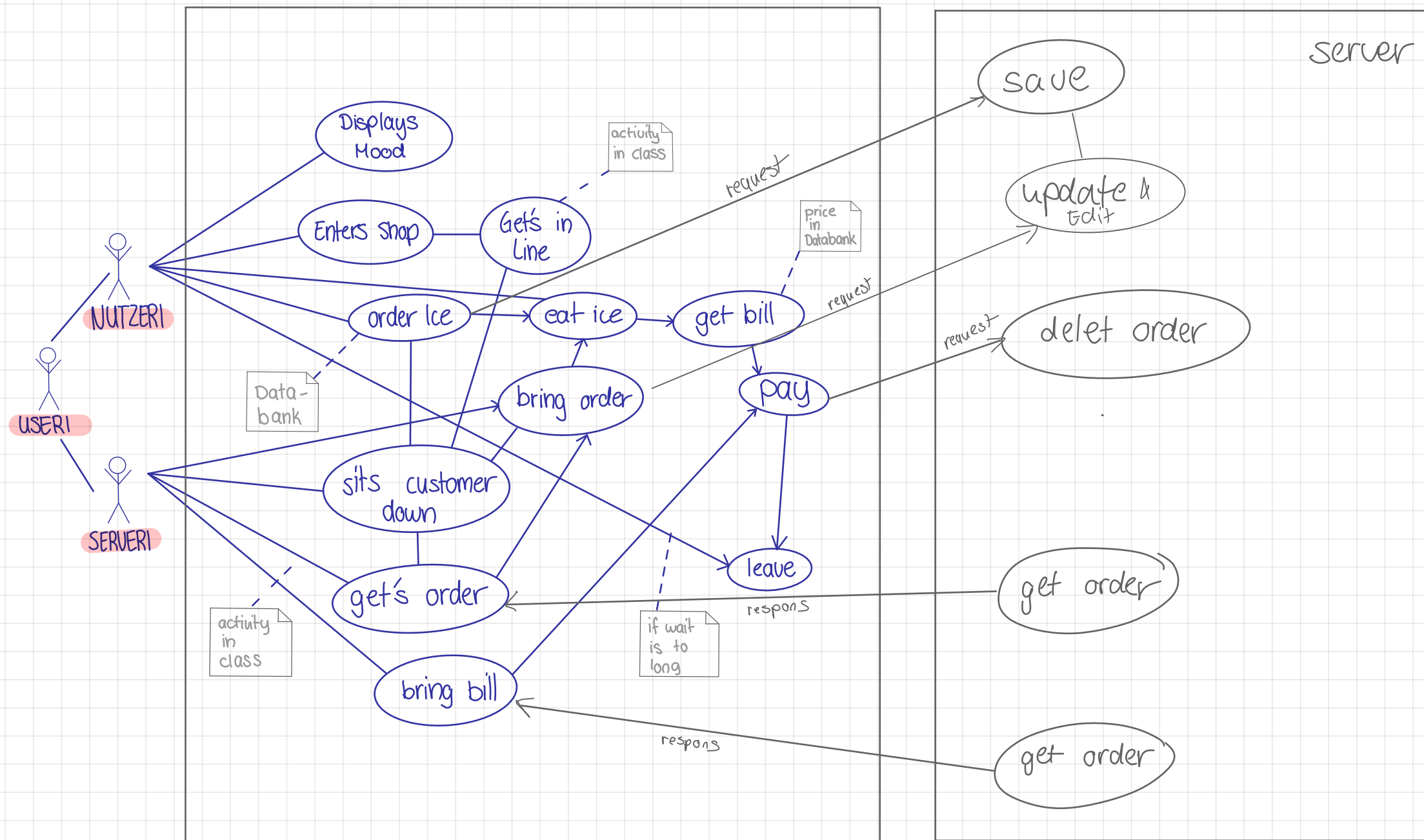
Pinboard



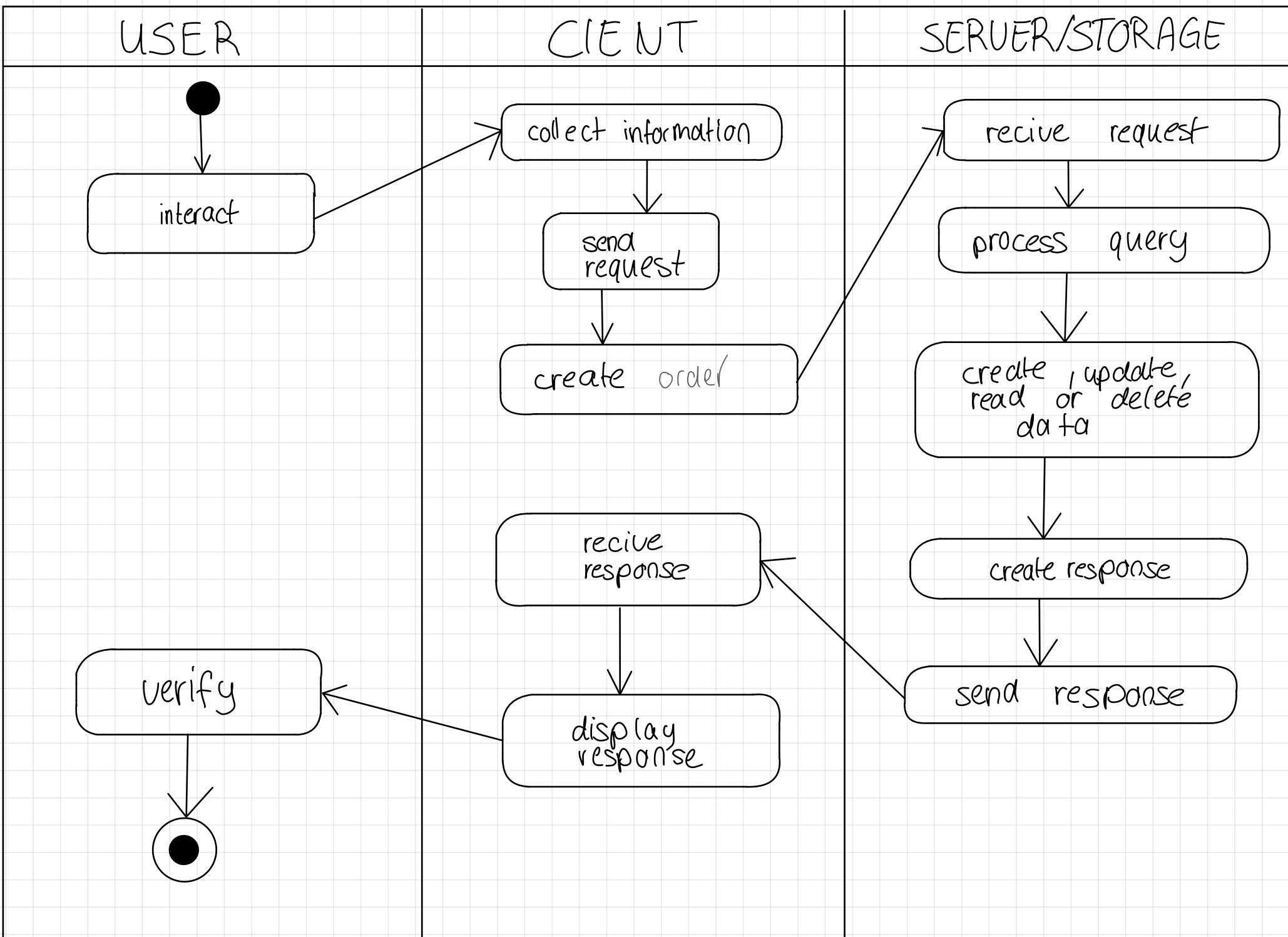
Klassendiagramm



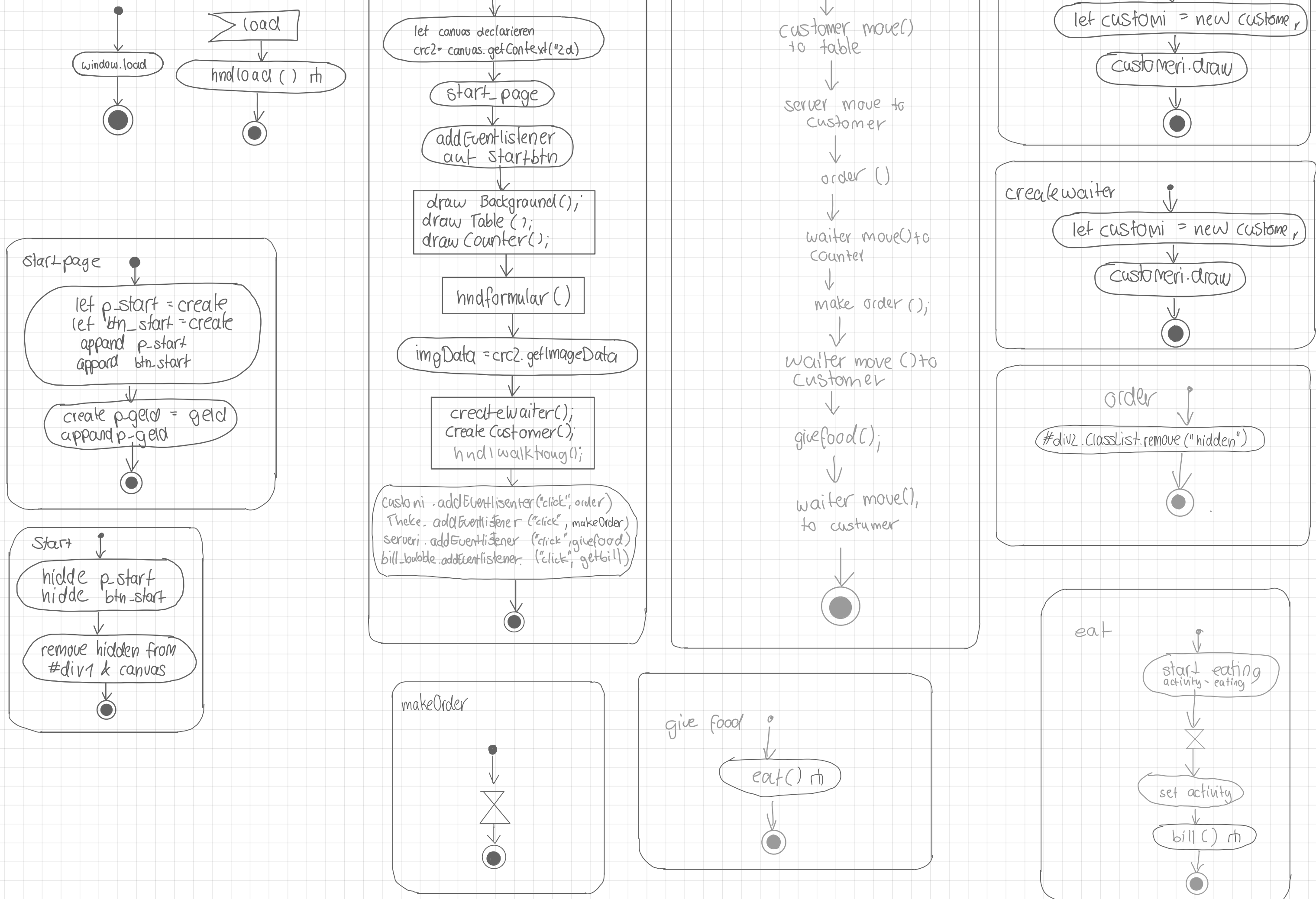
USE - CASE - DIAGRAM



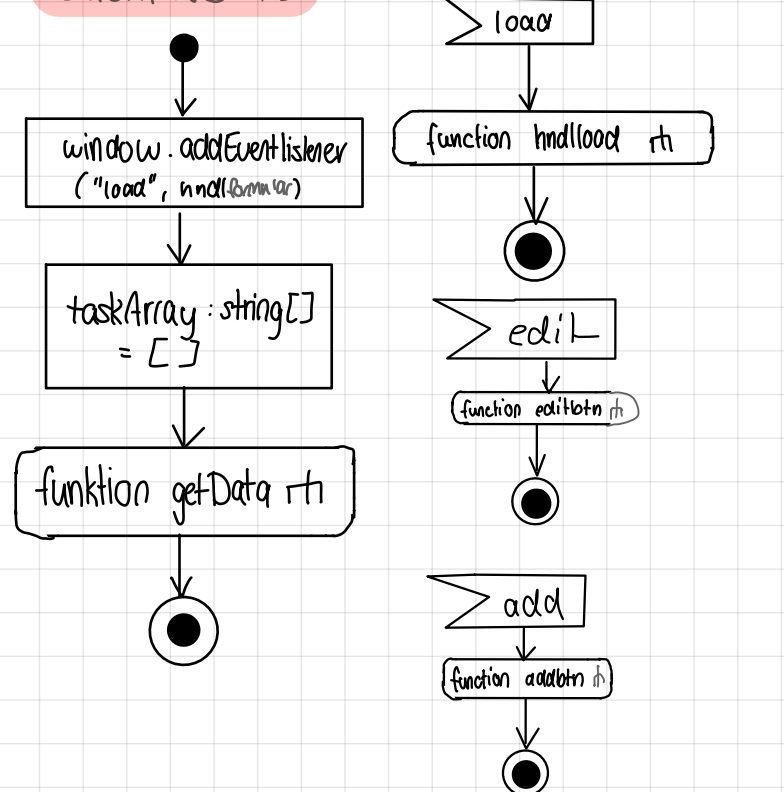
Swim - Lane - Diagram



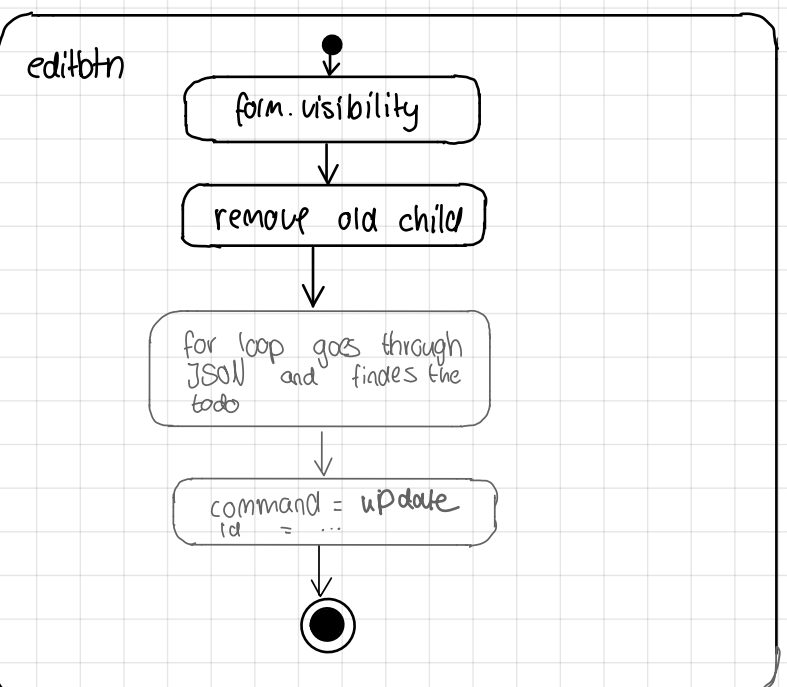
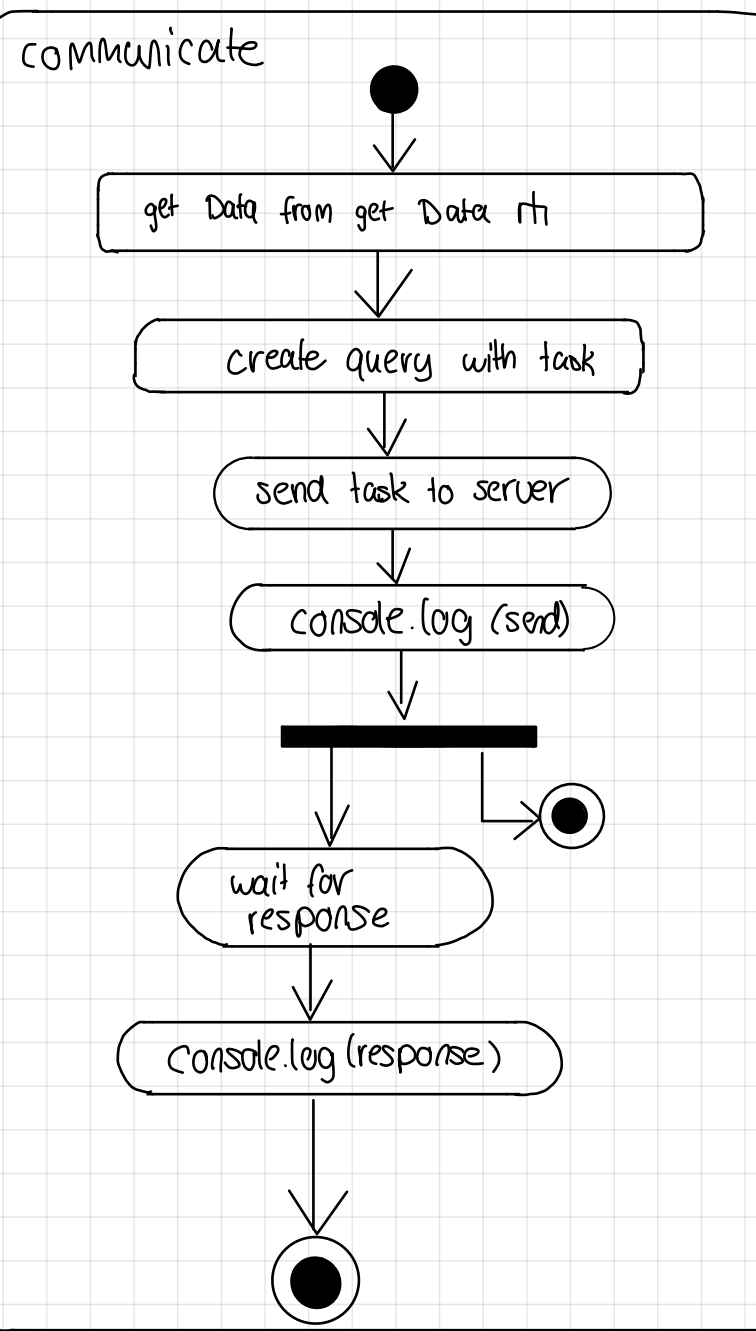
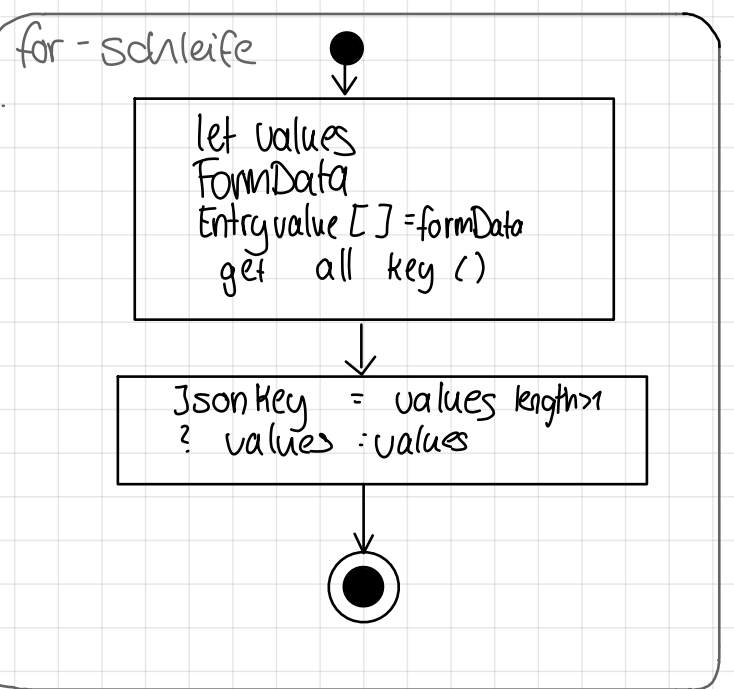
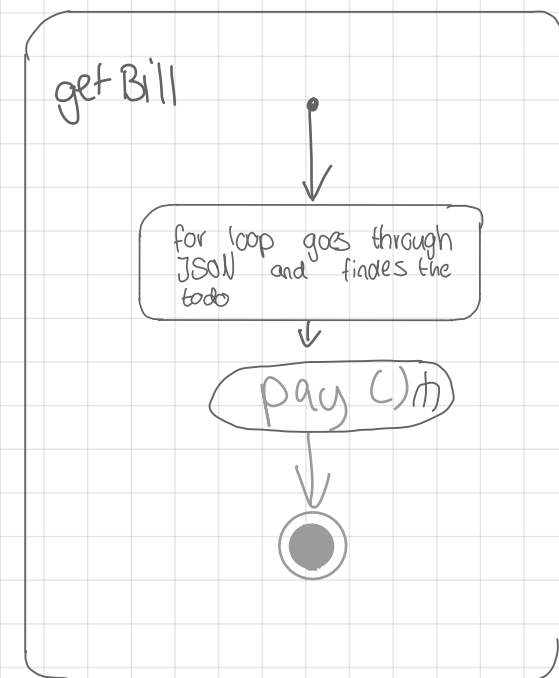
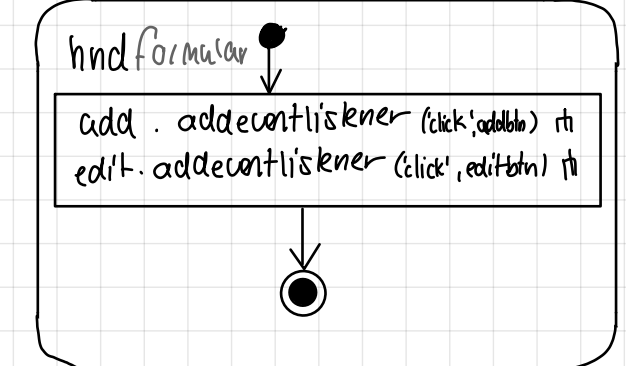
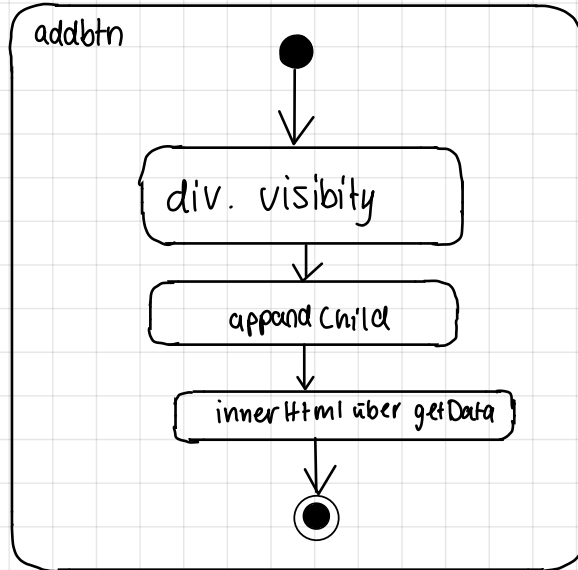
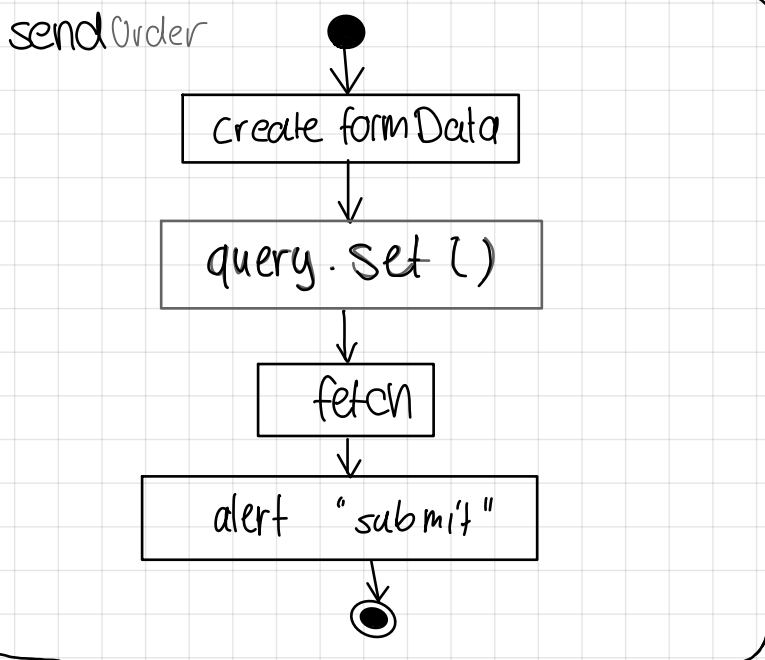
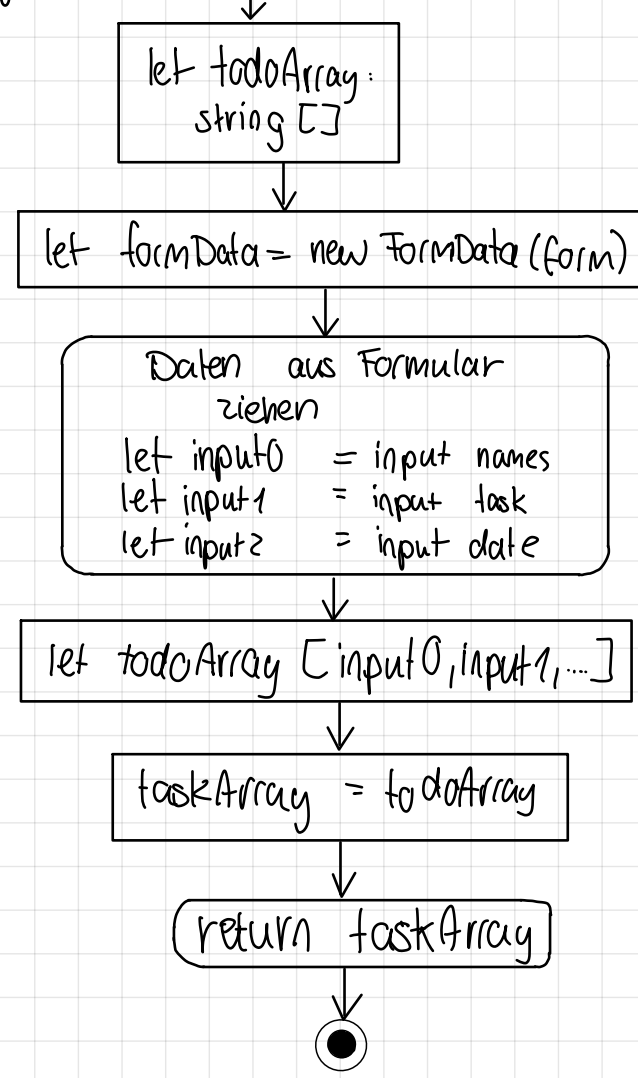
Activity Diagramm - script.ts



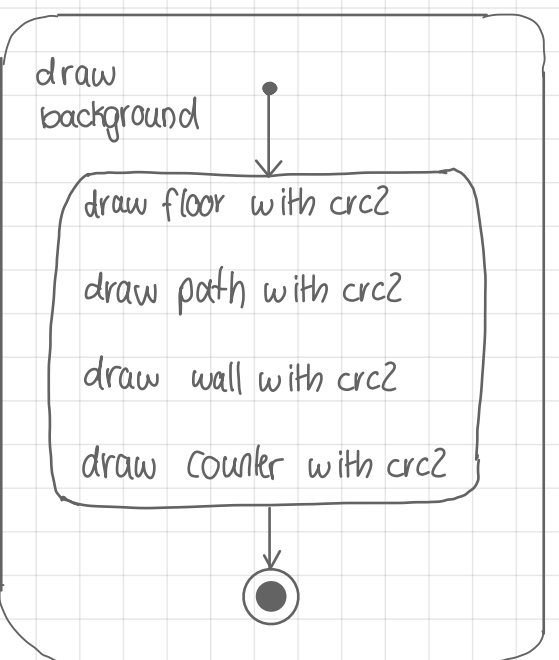
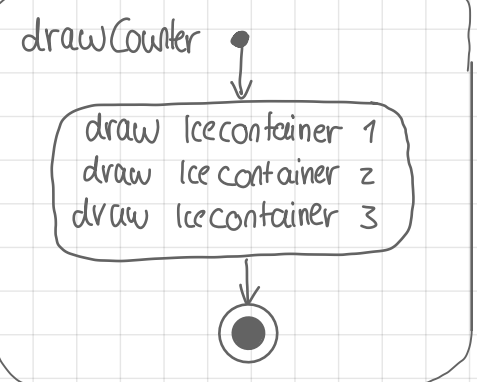
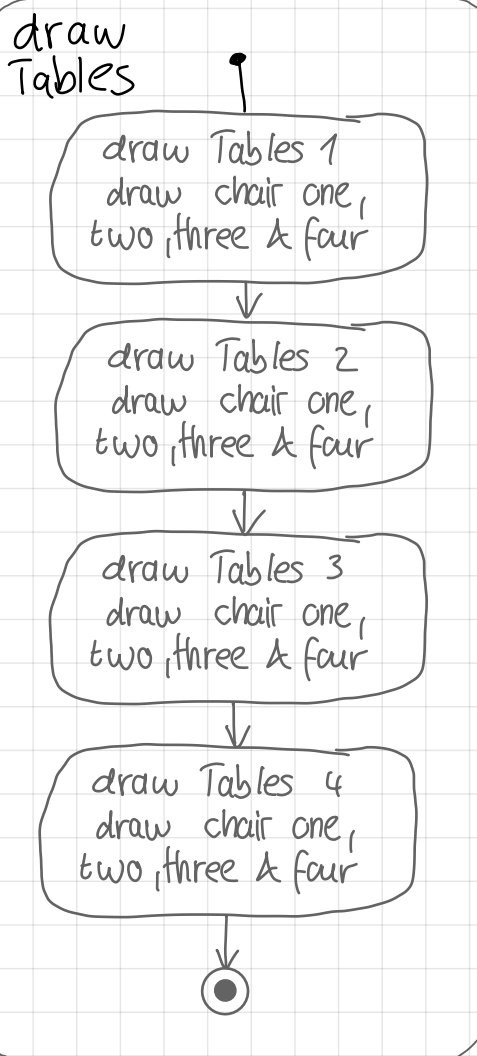
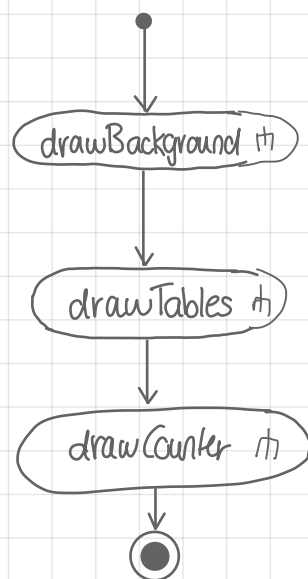
Client.ts AD



getData



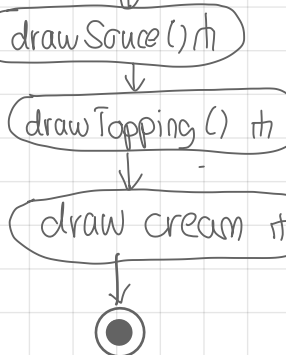
background.ts - AD



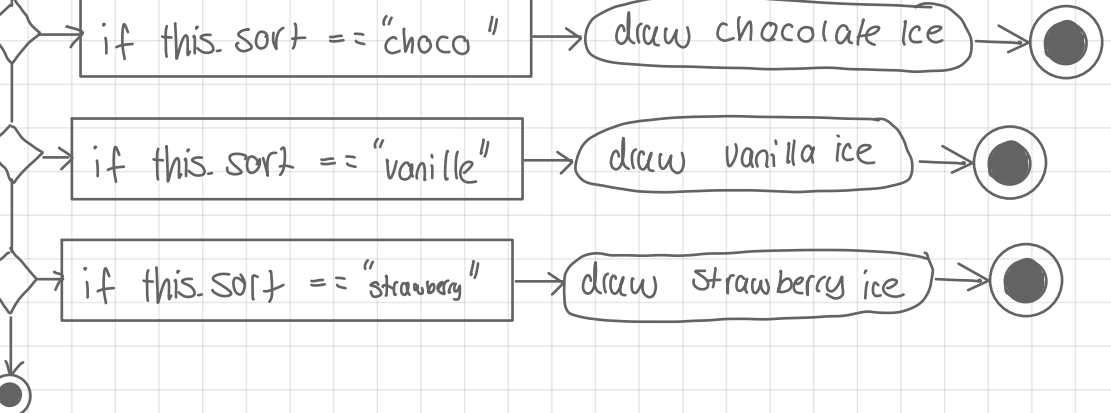
icecream.ts - class - AD

declare:
position: Vektor,
icecream: string,
souce: string,
toppi: string,
cream: string)

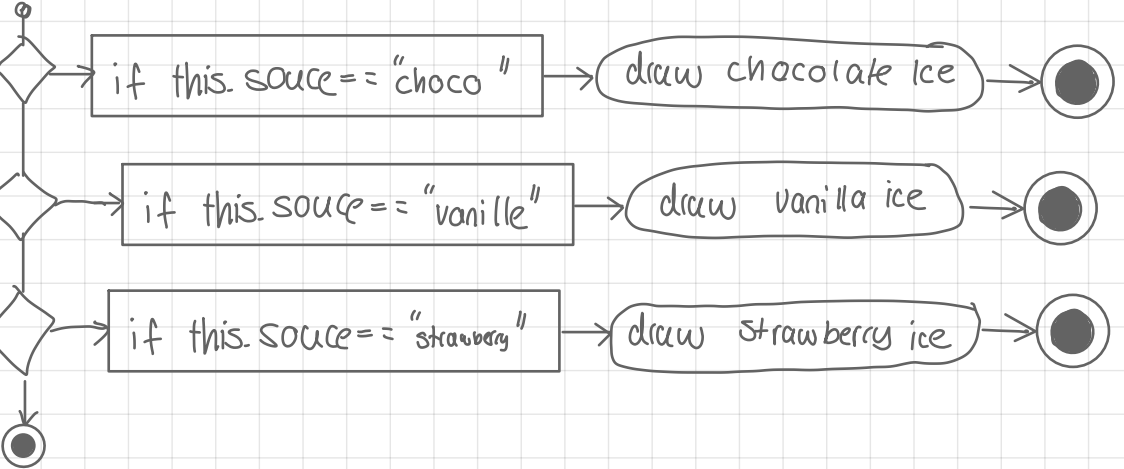
drawIceSort() m



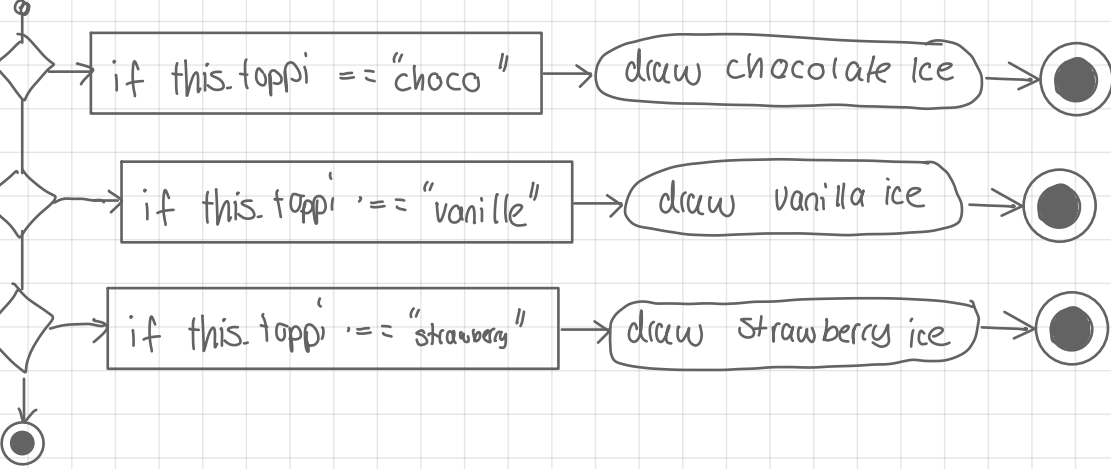
draw()



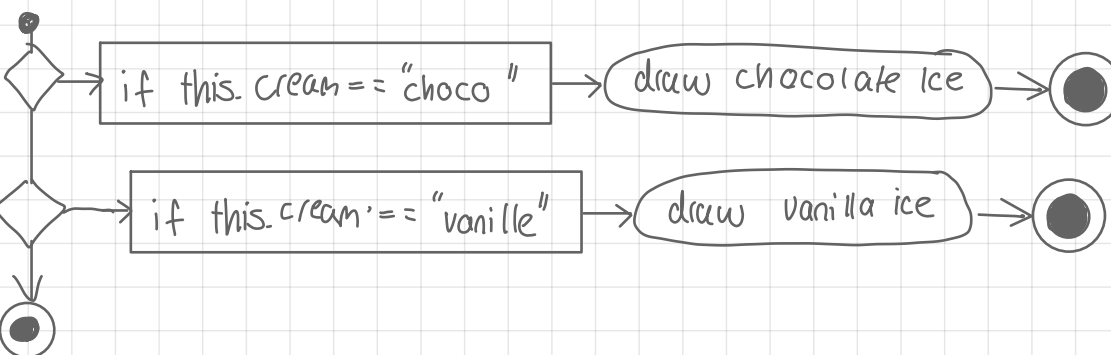
drawSauce()



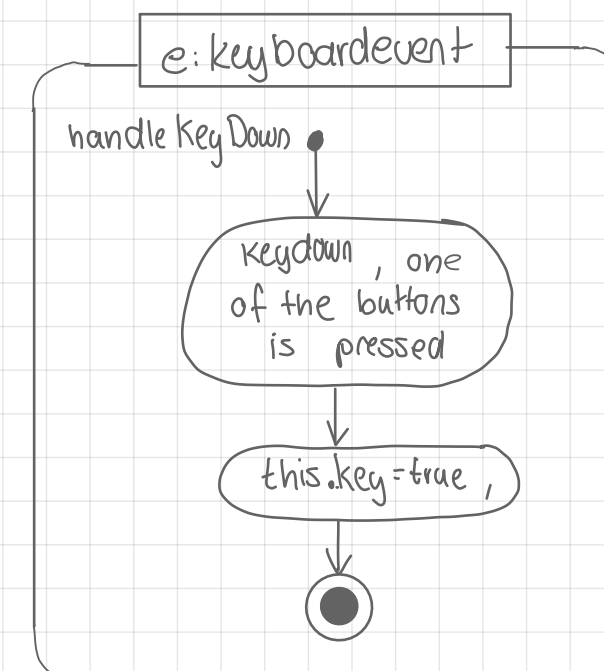
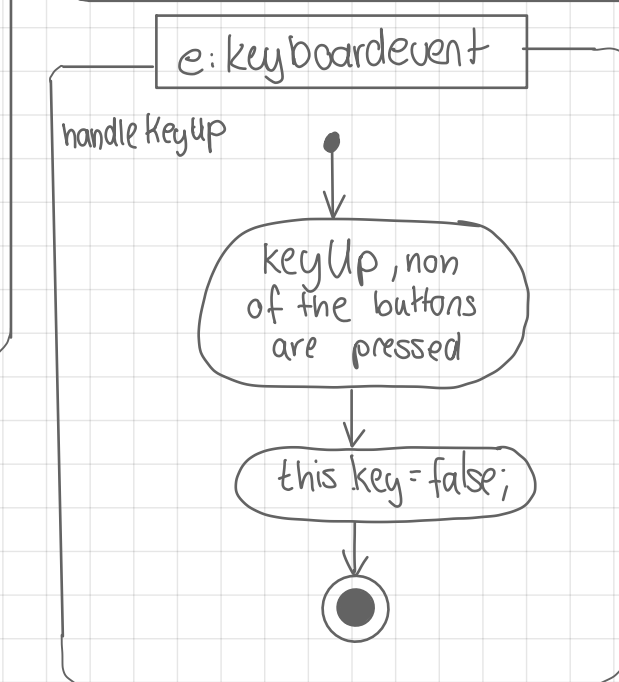
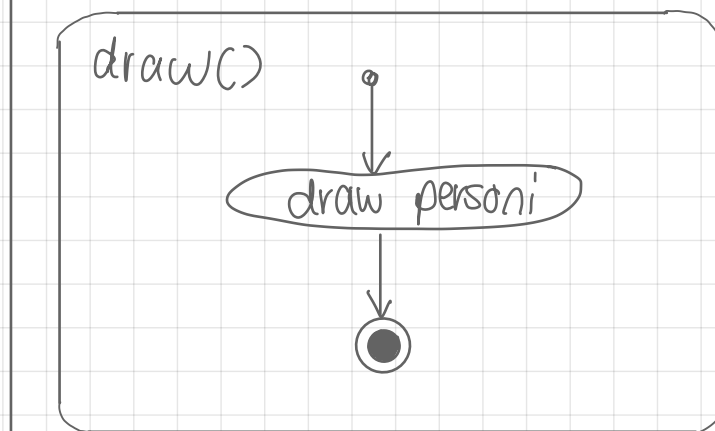
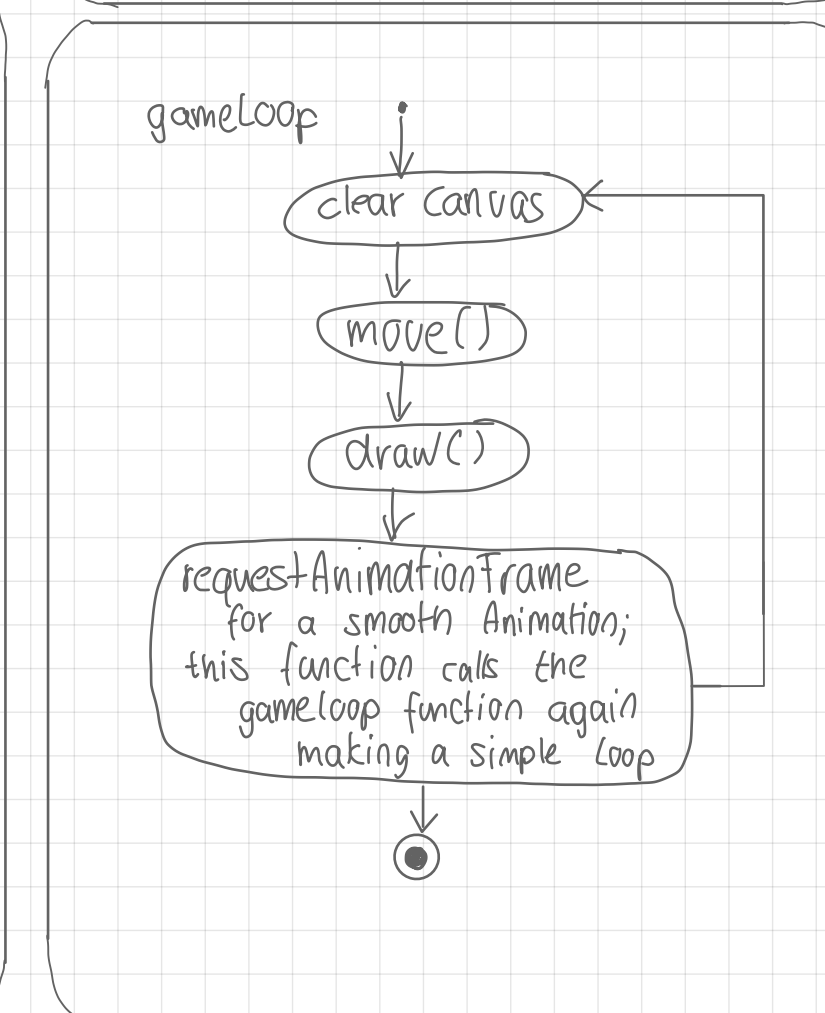
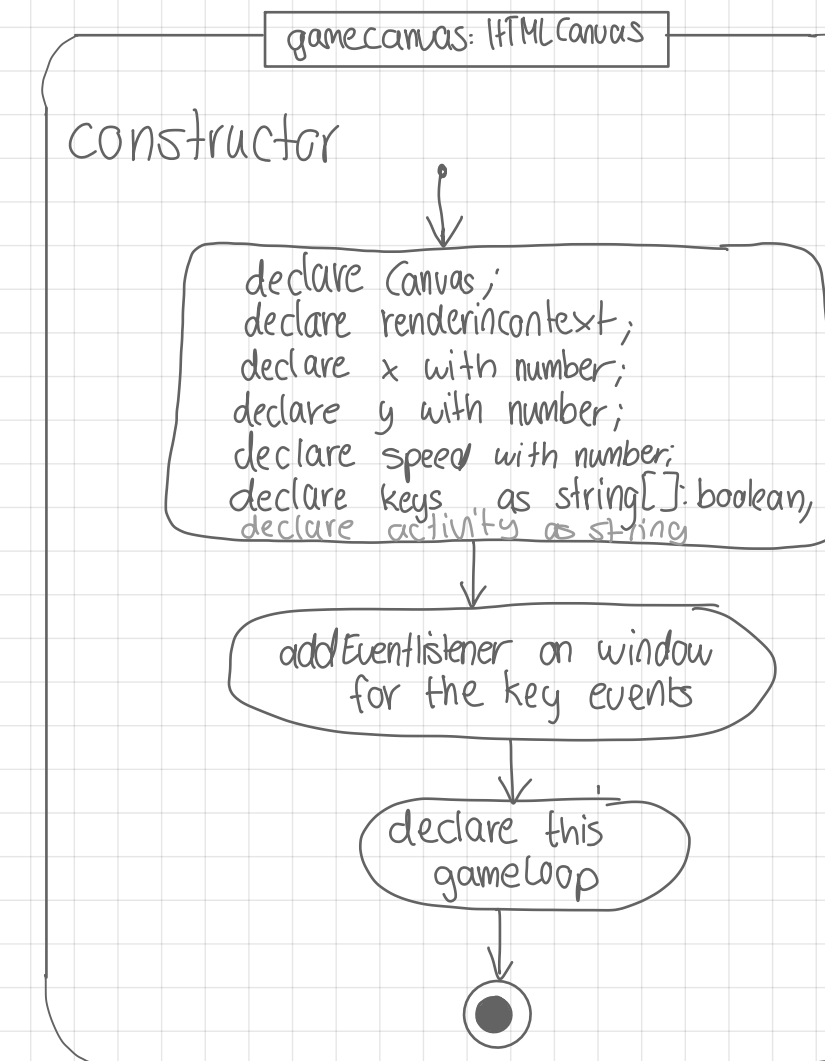
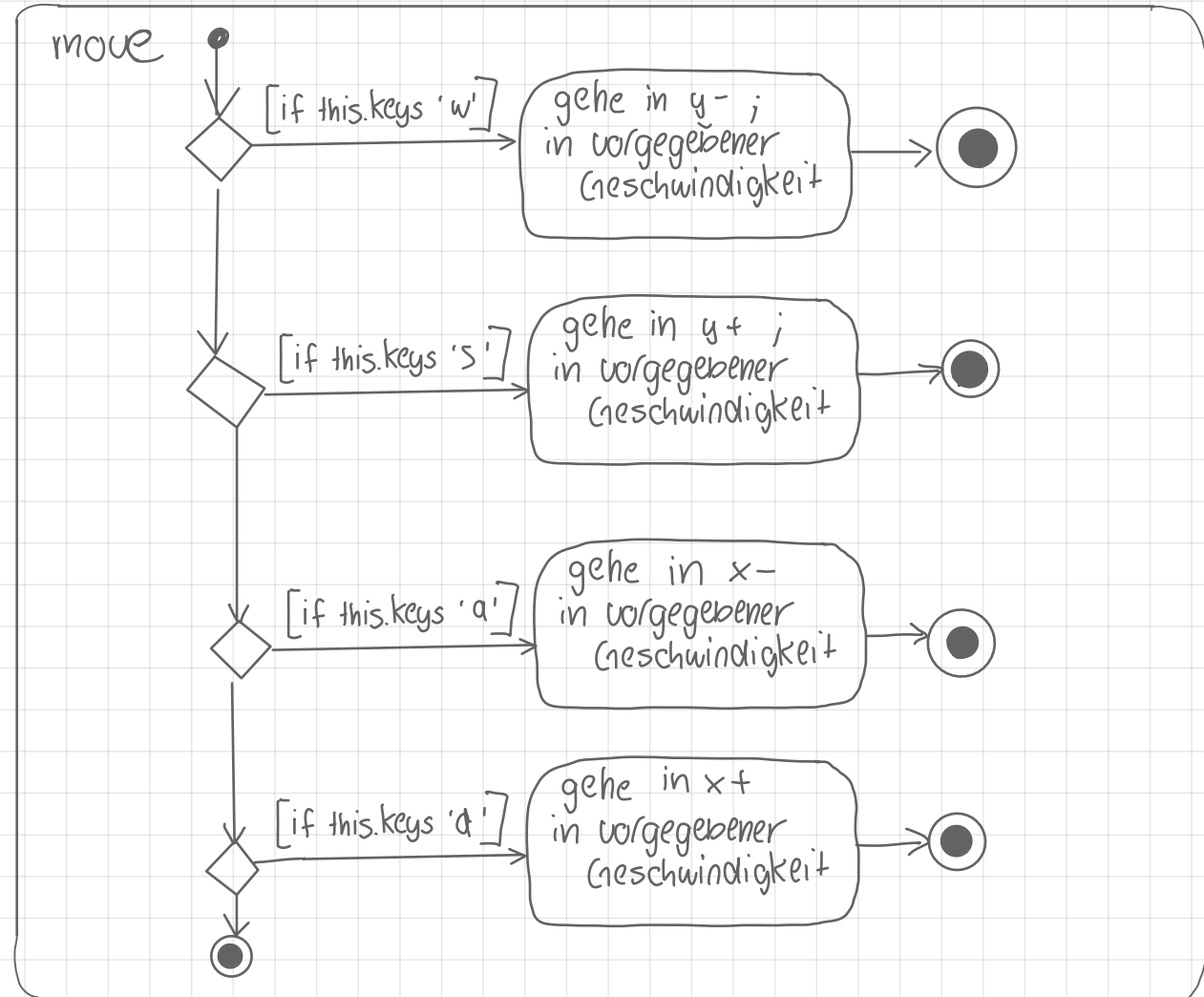
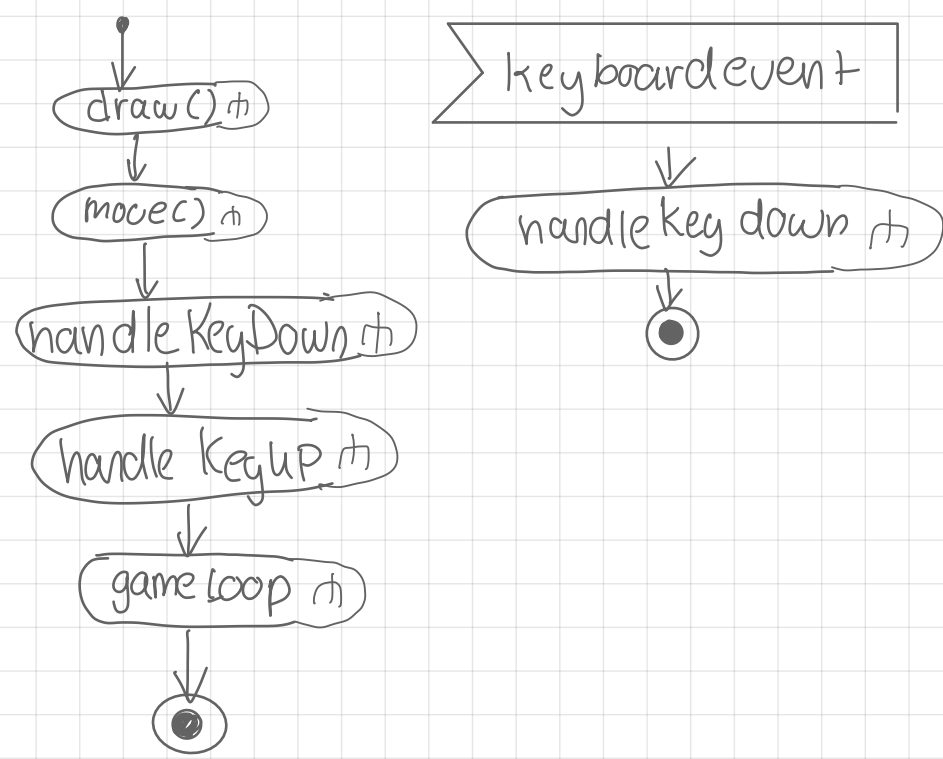
drawSauce()



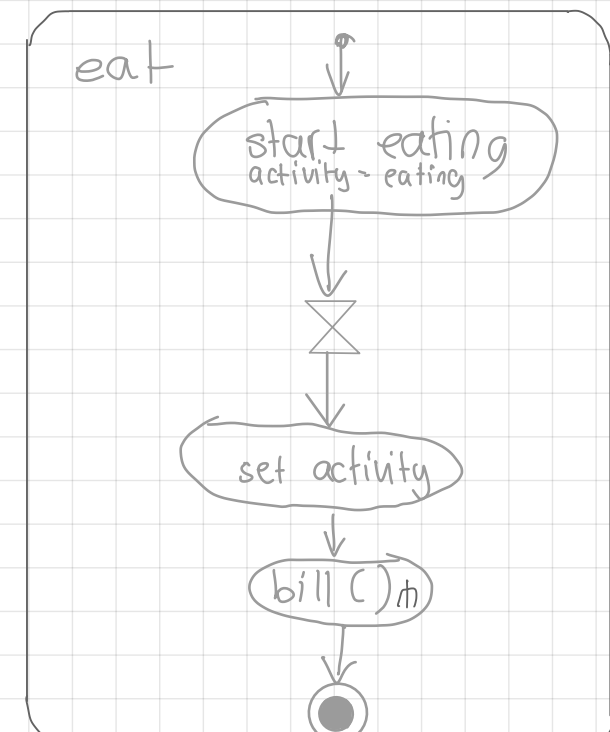
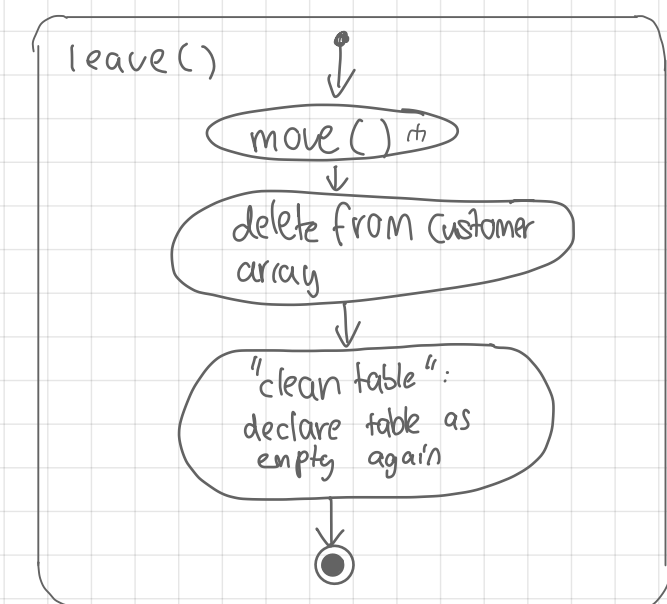
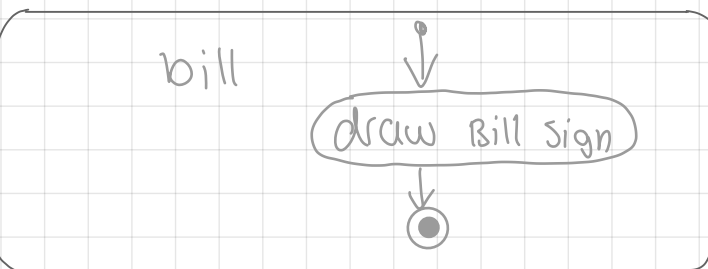
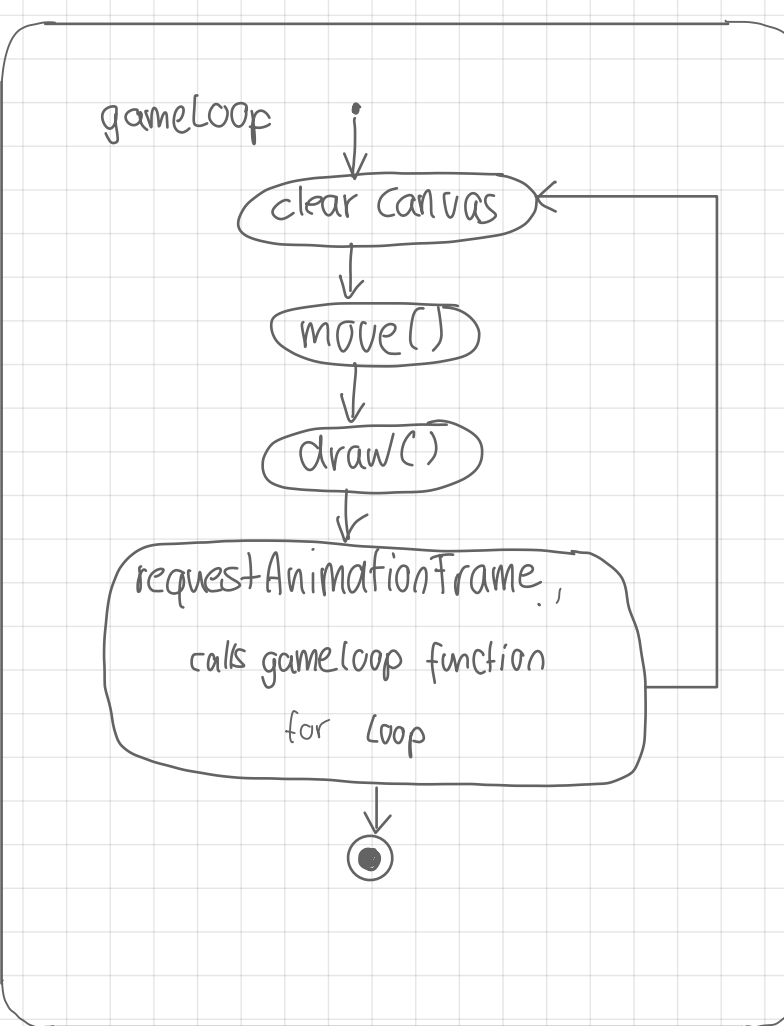
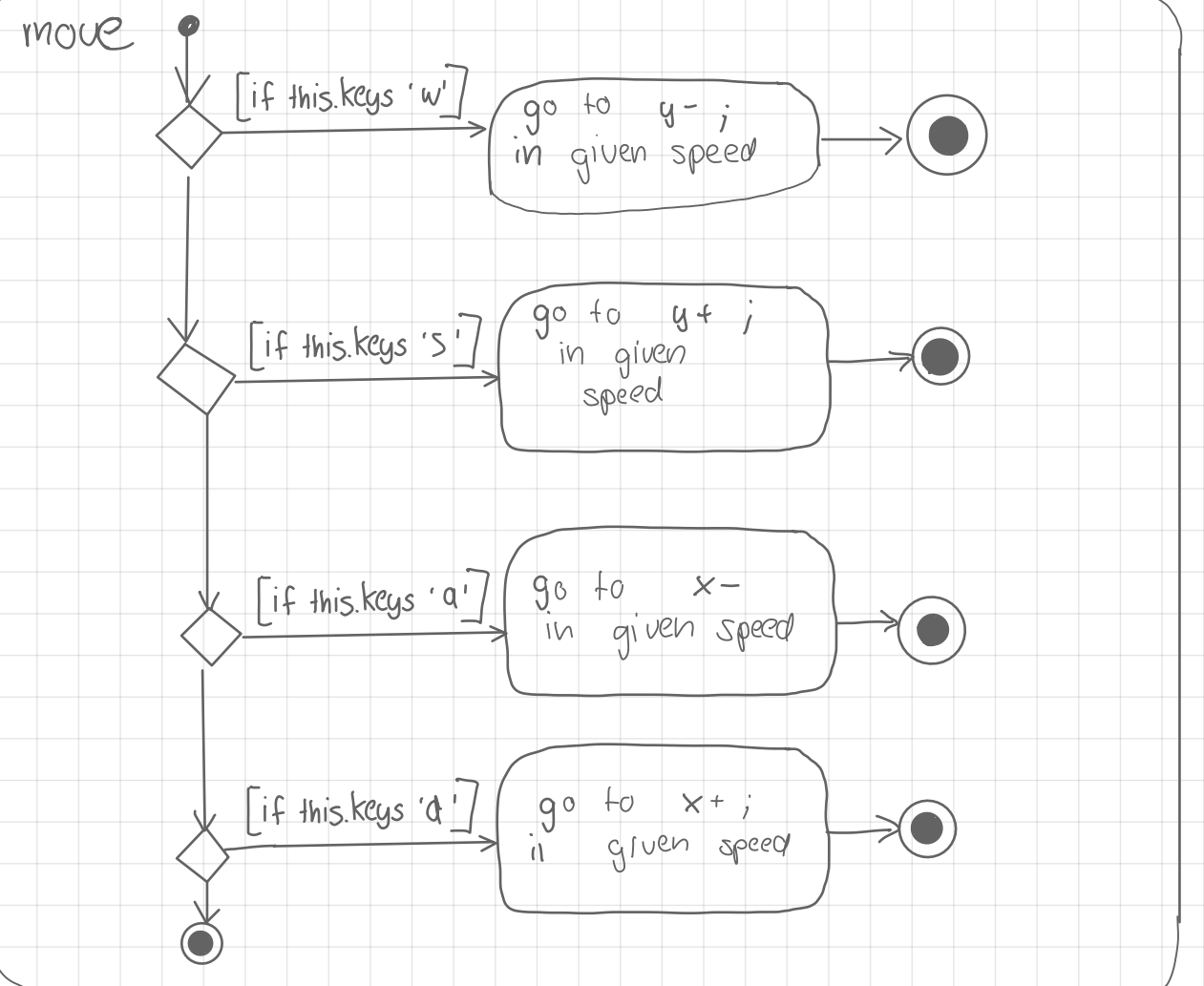
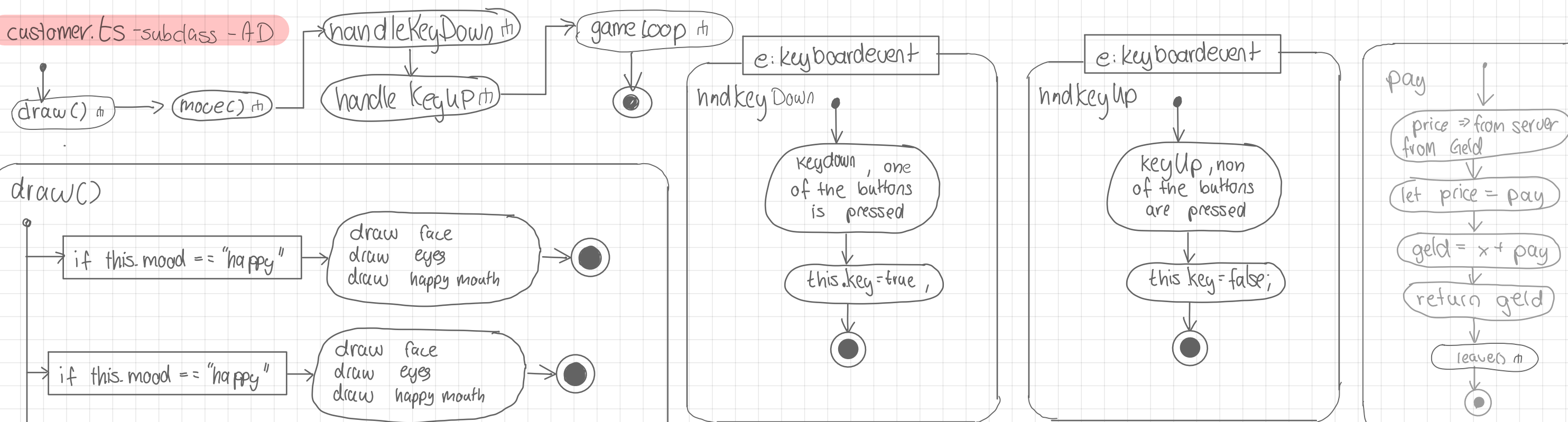
drawCREAM



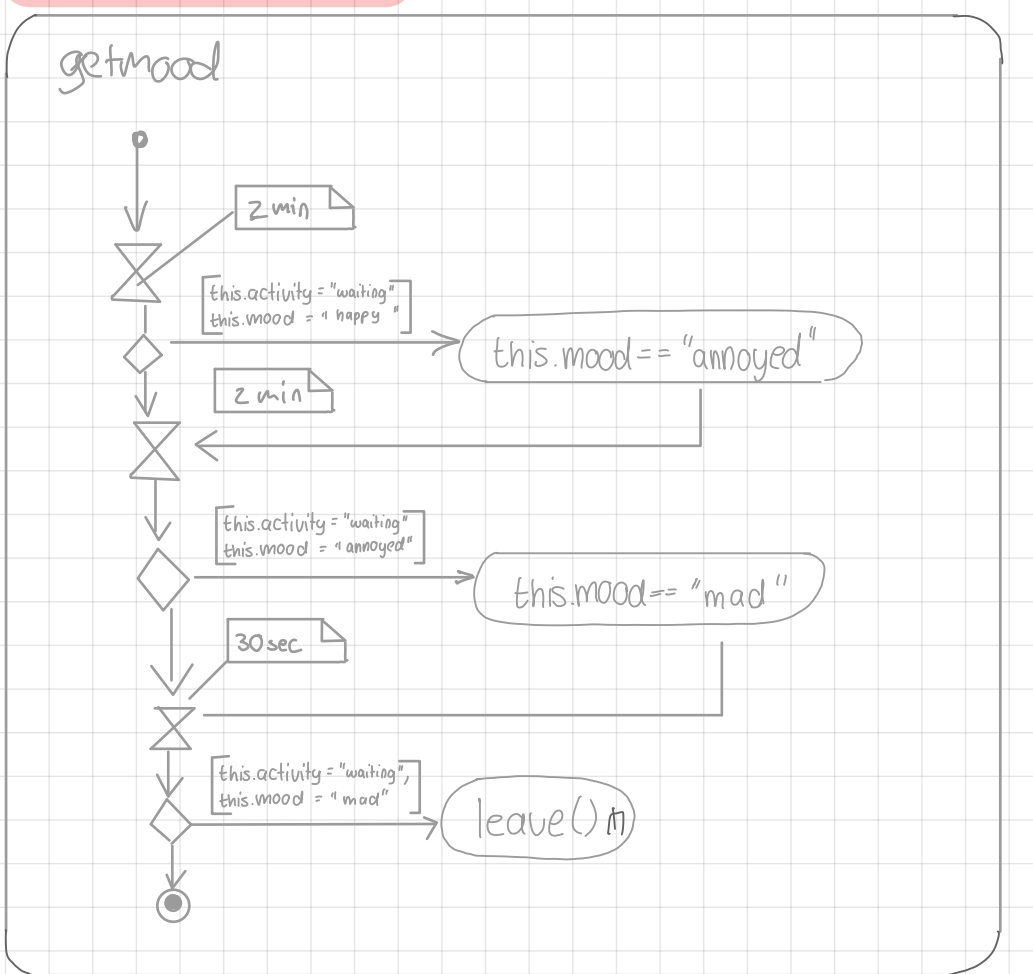
human .ts - Superclass - AD



customer.ts - subclass - AD



customer.ts - AD



waiter.ts - subclass - AD

