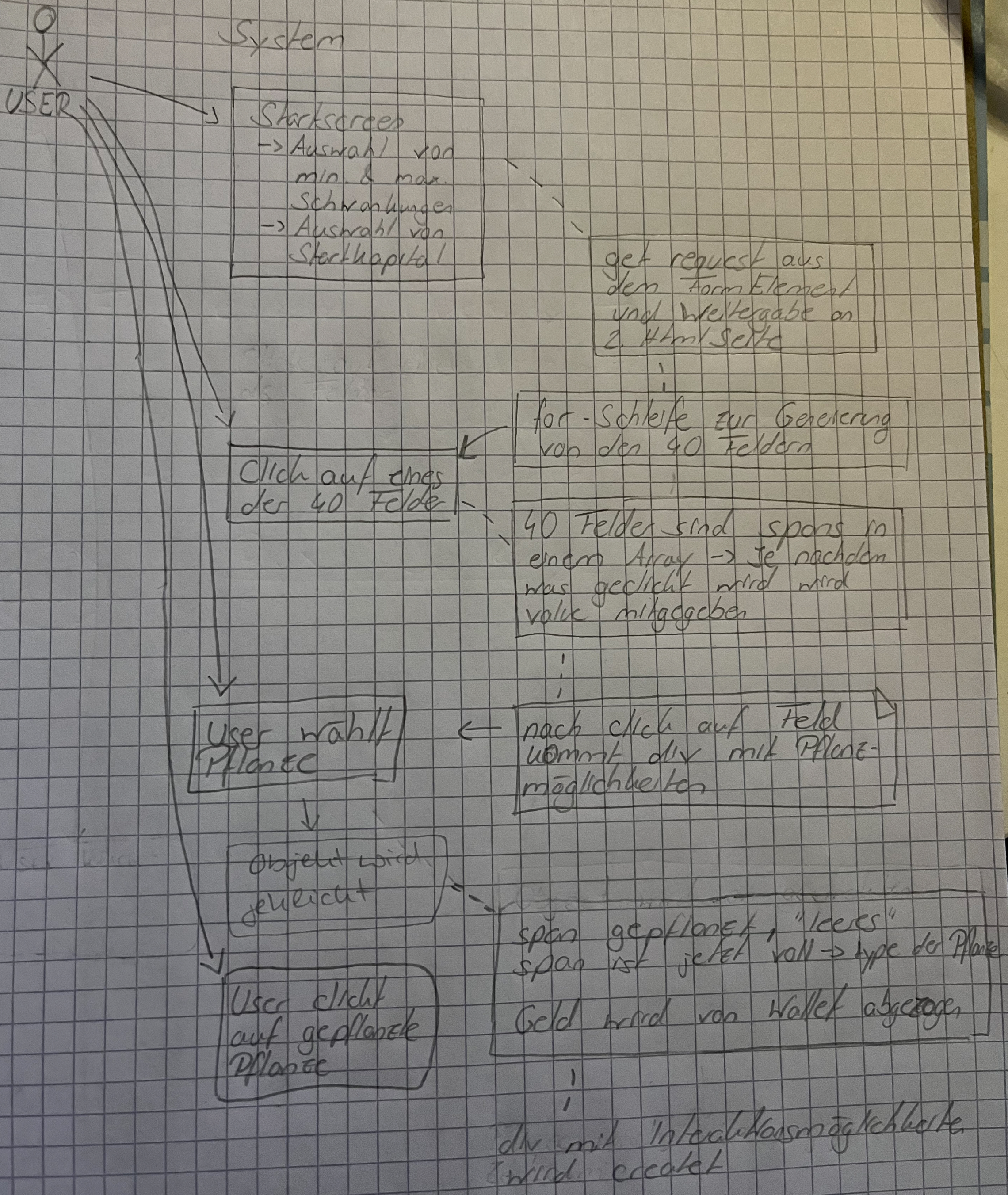


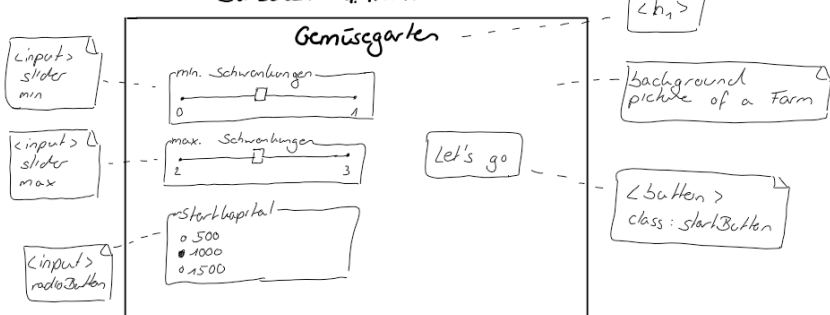
USE - CASE - Diagram



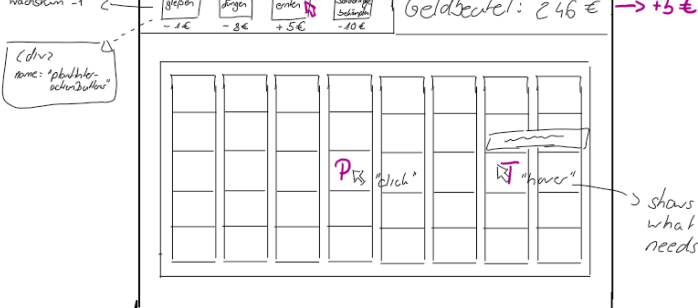
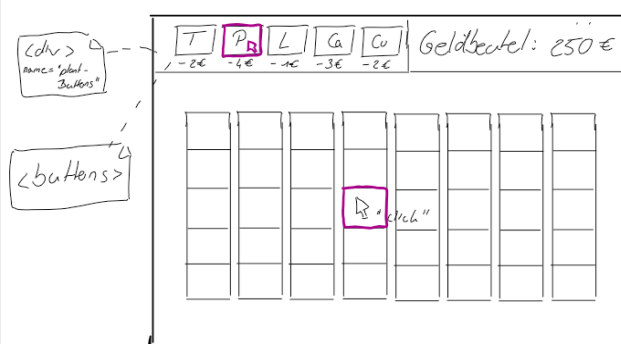
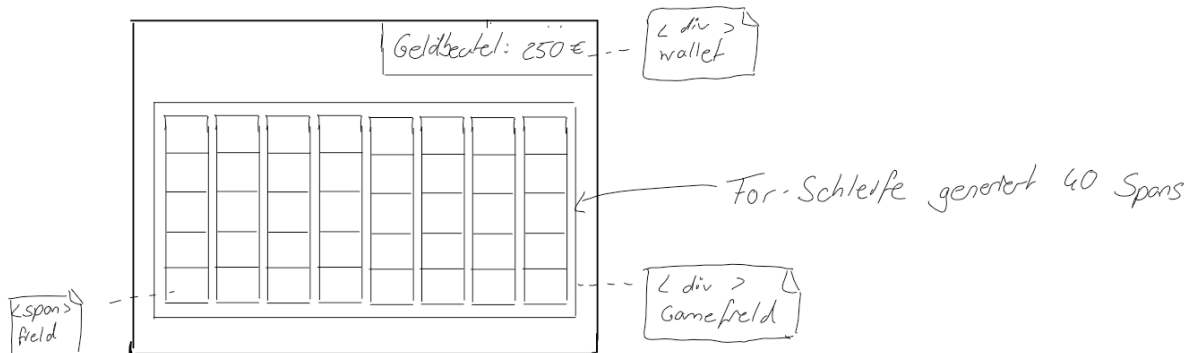
UI - Scribble

Mittwoch, 29. Juni 2022 16:05

Startscreen 1. HTML Seite

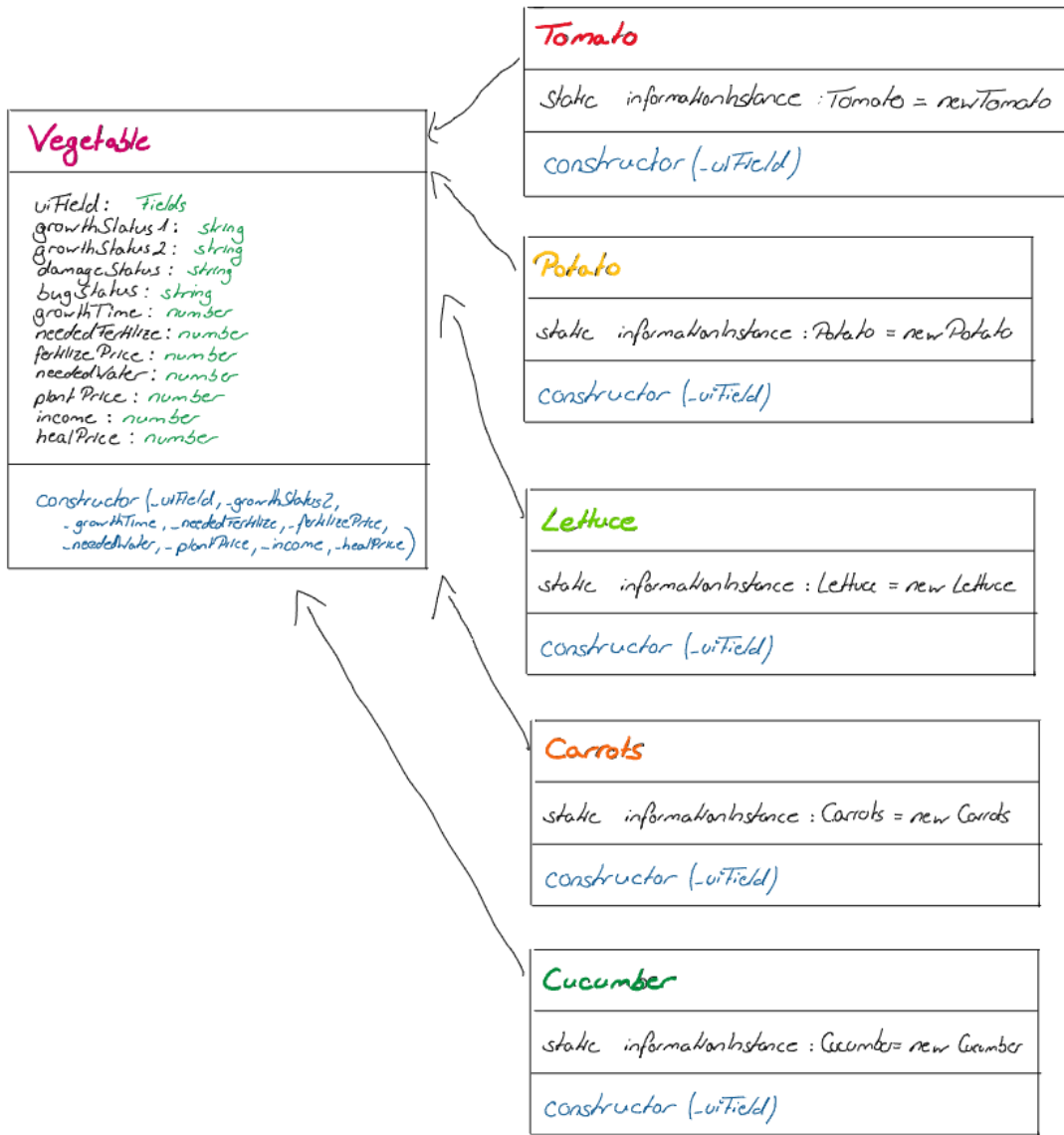


2. HTML Seite ---> übertragung mit "get request"



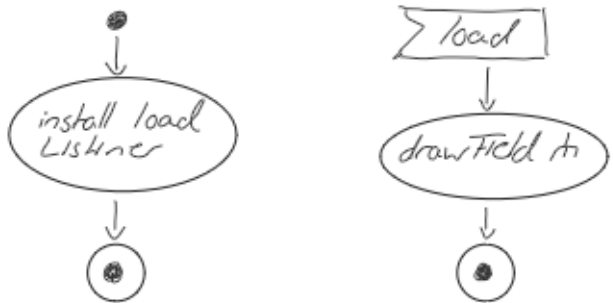
Fields
gameDiv : HTMLDivElement recentVegetable: Vegetable infoContainer: HTMLDivElement
Constructor (gameDivGiven)

Wallet
Static instance : Wallet urlParam : URLSearchParams minPrice: number maxPrice: number seedMoney: number inflationRatio: number
Constructor()



Activity Diagram - Main

```
let board: number
let gameboard: HTMLDivElement
let gameContainer: HTMLDivElement
let fieldArray: Fields[] = []
let walletContainer: HTMLDivElement
let textContainer: HTMLDivElement
```



drawField

Wallet.instance = new Wallet

get gameContainer from HTML
and clear innerHTML

get walletContainer from HTML
and fill innerHTML with seed
Money which we get from
the HTML Form Element which
we have in the Class Wallet

create a Div
add a class
and fill the
innerHTML with
a description or
how to play the
game

[$i <= board$]

Create a Div
and add a class

fieldArray[i] = new Fields(gameboard)

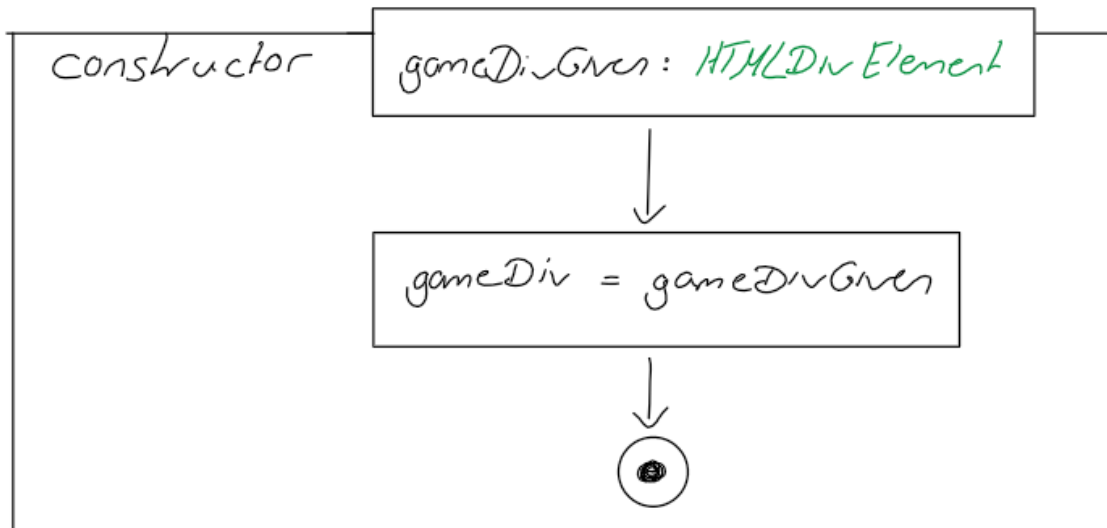
create a variable with an id
and give it the value

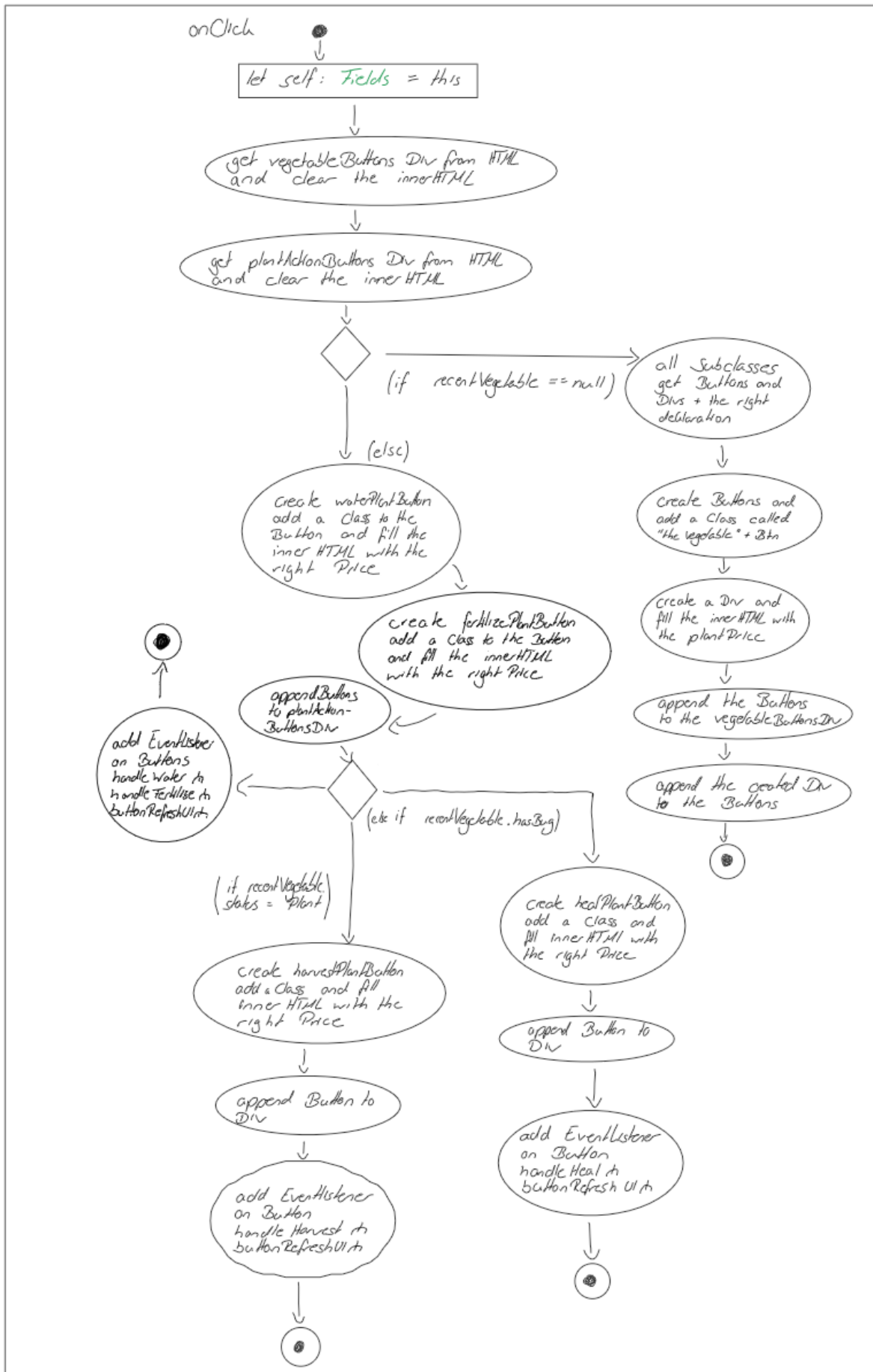
add EventListener
on gameboard
on Click to
to h3 Class "Fields"

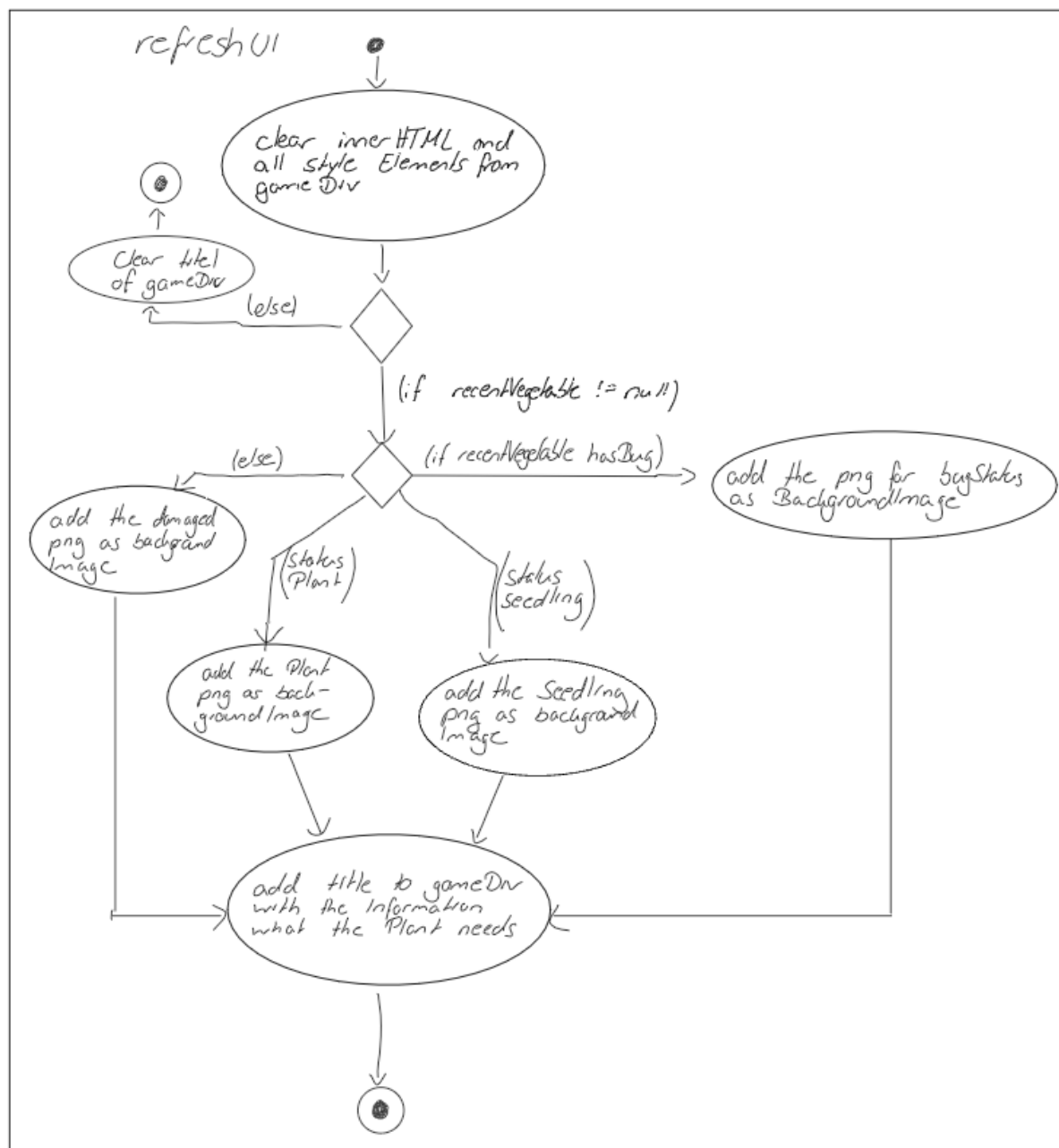
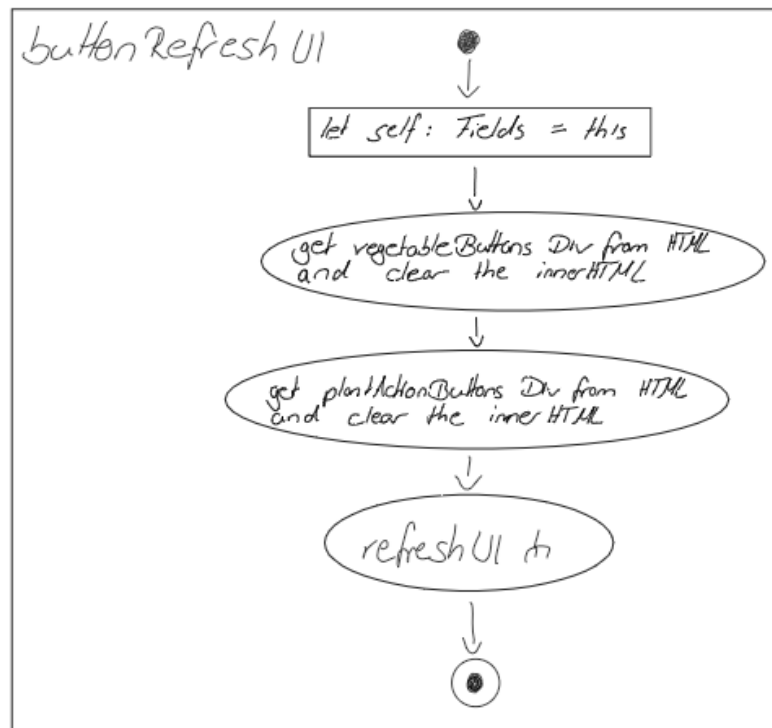
append the
gameboard to
the gameContainer
+
append the Variable
with the id to
gameboard

Class - Fields

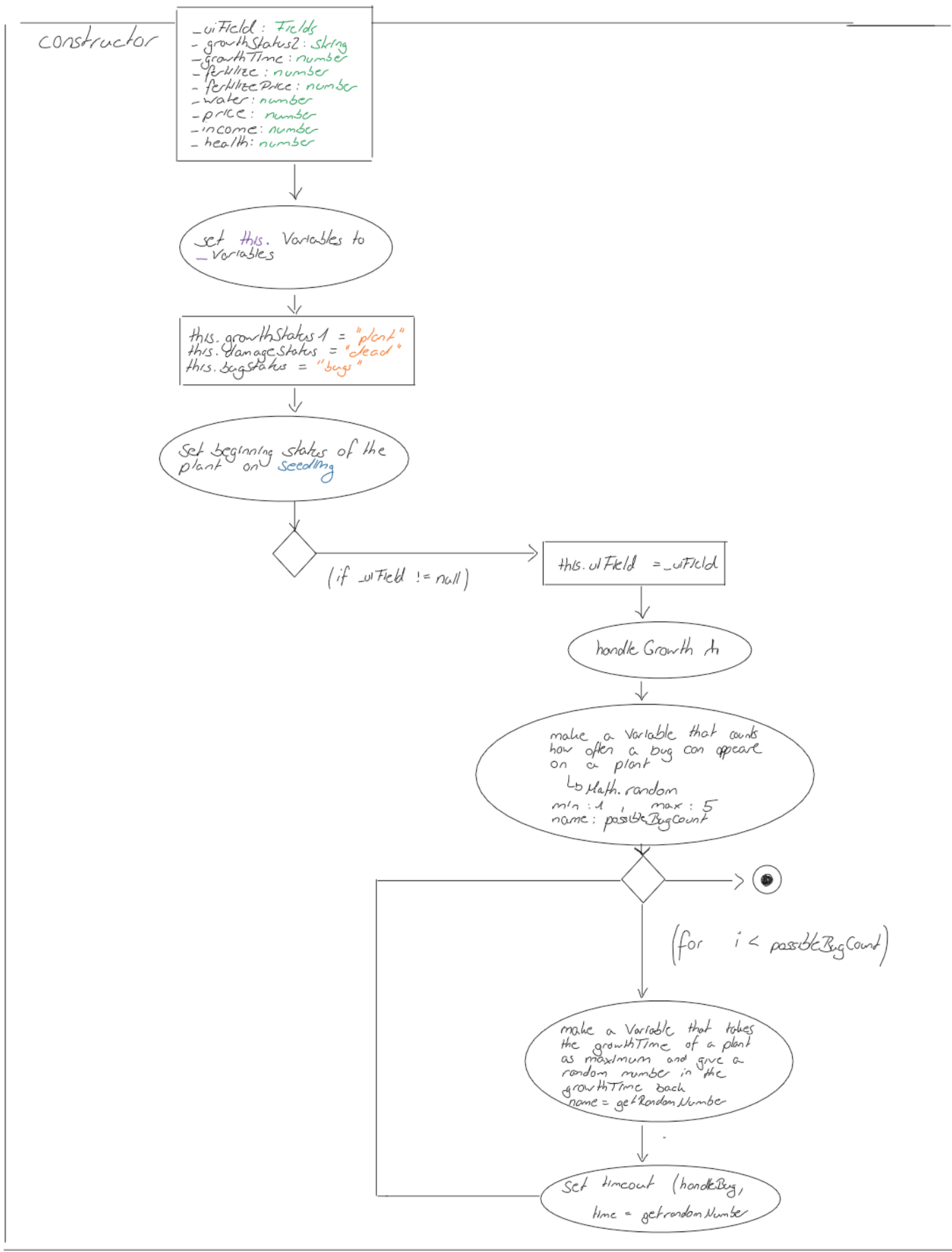
```
gameDiv : HTMLDivElement  
recentVegetable : Vegetable | null  
infoContainer : HTMLDivElement
```

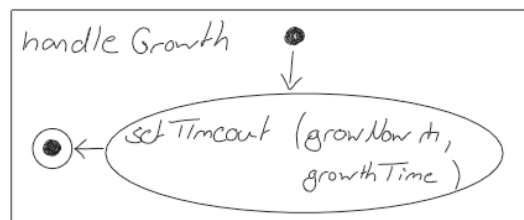
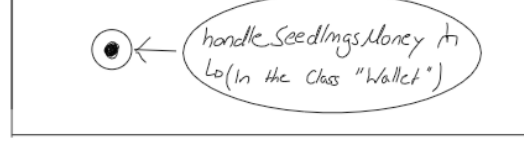
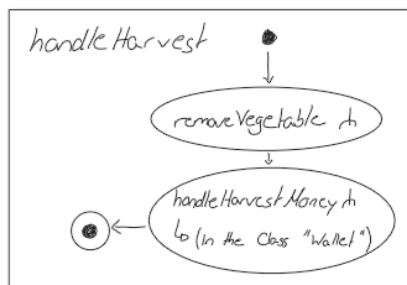
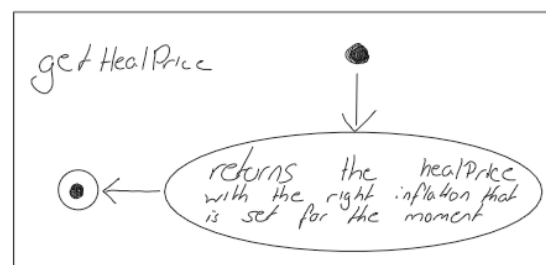
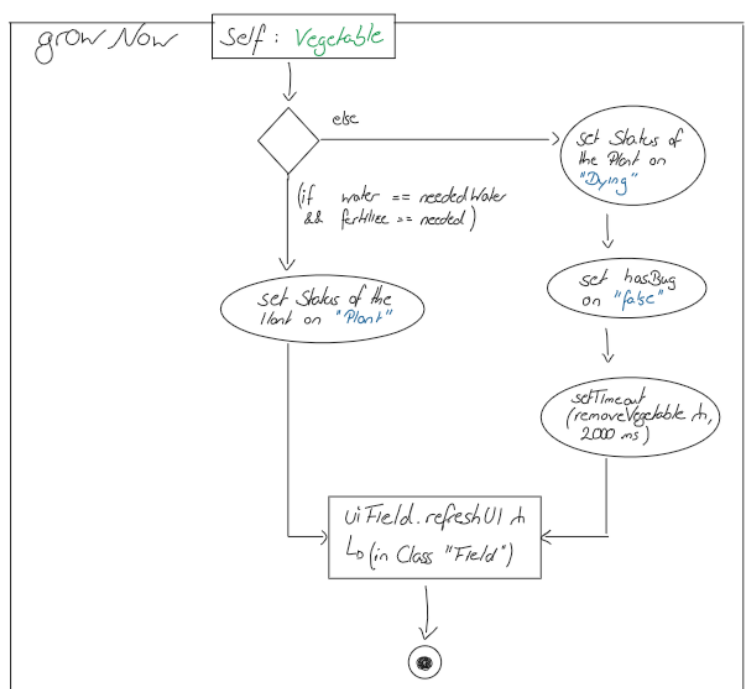
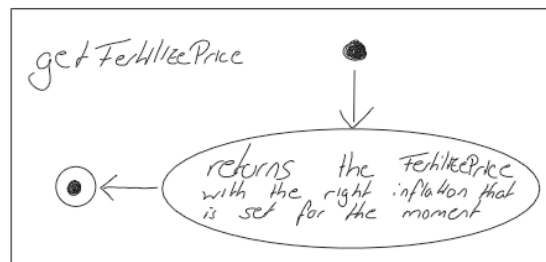
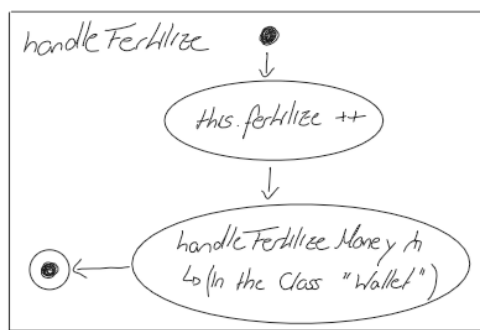
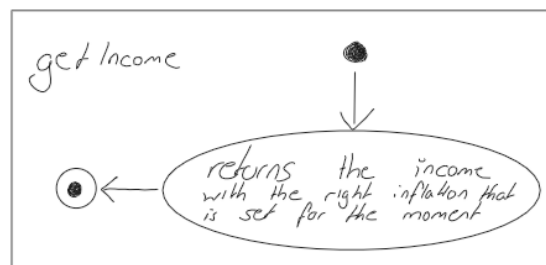
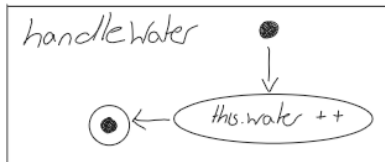
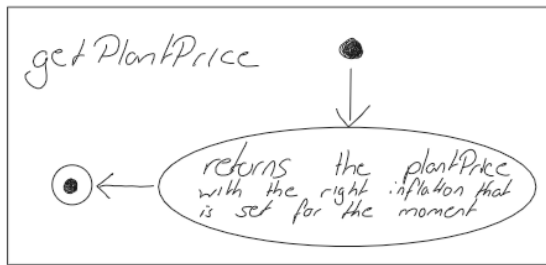


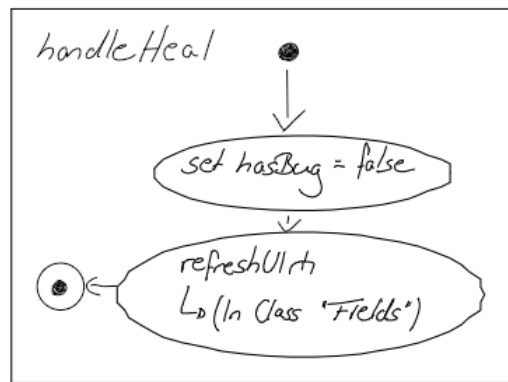
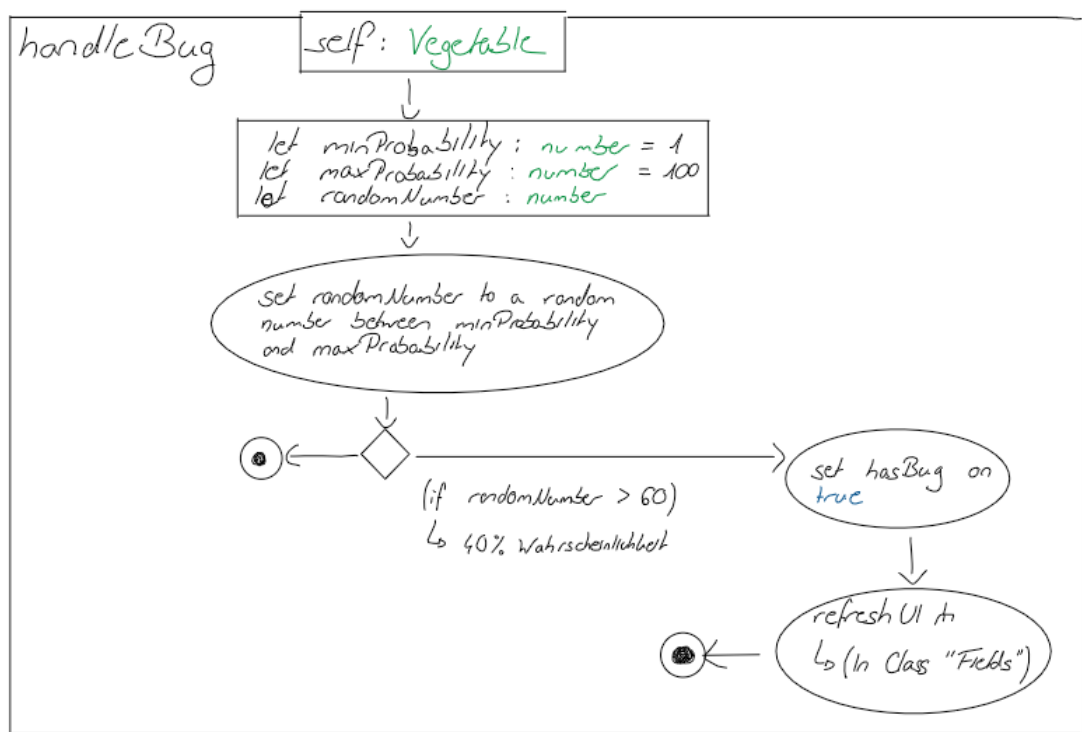
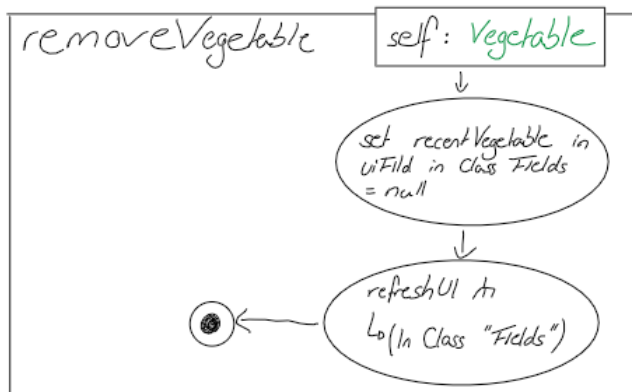




Activity Diagram - Super Class Vegetable

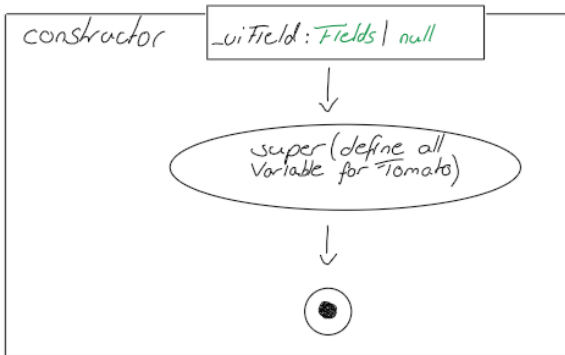






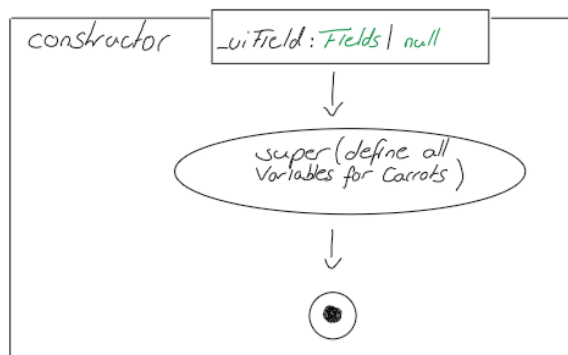
Subclass - Tomato

Static information instance: Tomato = new Tomato(null)



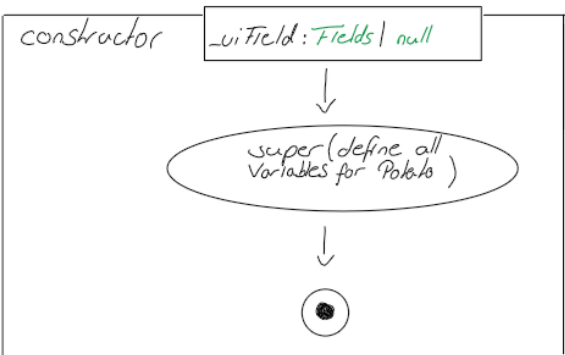
Subclass - Carrots

Static information instance: Carrots = new Carrots(null)



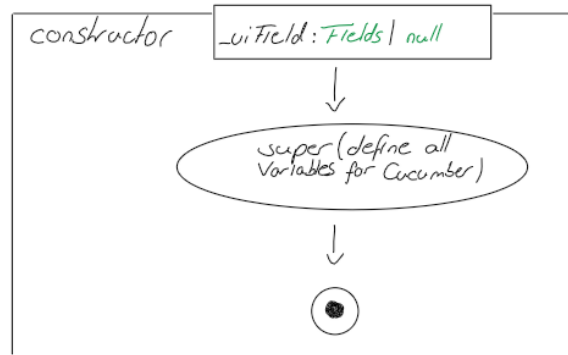
Subclass - Potato

Static information instance: Potato = new Potato(null)



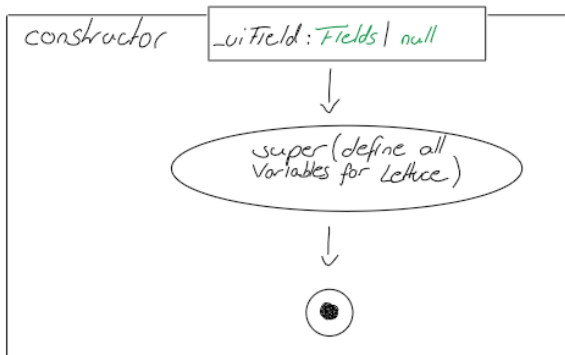
Subclass - Cucumber

Static information instance: Cucumber = new Cucumber(null)



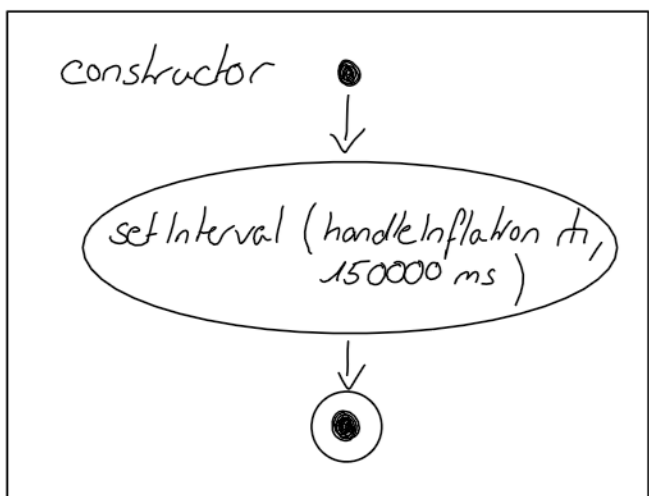
Subclass - Lettuce

Static information instance: Lettuce = new Lettuce(null)



Class - Wallet

```
static instance: Wallet  
walletContainer: HTMLDivElement = document.querySelector  
urlParam: URLSearchParams = new URLSearchParams(window.location.search)  
minPrice: number = get value from Form Element via urlParam  
maxPrice: number = ""  
seedMoney: number = ""  
inflationRatio: number = 1
```



handleInflation



```
let vegetableButtons: HTMLDivElement  
let plantActionButtons: HTMLDivElement
```



get vegetableButtons Div from HTML
and clear the innerHTML



get plantActionButtons Div from HTML
and clear the innerHTML



make a new Variable that gets
it's definition from another function

↳ randomInt from Interval (min, max) →

name = changedInflation



```
inflationRatio = changedInflation / 100
```



alert, so the user sees
the difference



