

The diagram is a Use Case Diagram for 'Herentassel 3.0'. It features two main containers: 'client' and 'server'.  
In the 'client' container, there is a stick figure actor labeled 'User' and six use cases: 'start application', 'create name, description, ...', 'select extras, ...', 'check recipe', 'send recipe', and 'receive confirmation'.  
In the 'server' container, there is a stick figure actor labeled 'Snake' and three use cases: 'change ingredients', 'change prices', 'receive recipe', and 'send confirmation'.  
The interactions are as follows:  
- The 'User' actor is connected to the first five use cases in the 'client' container by lines.  
- A directed association labeled 'request' connects the 'send recipe' use case in the 'client' to the 'receive recipe' use case in the 'server'.  
- A directed association labeled 'response' connects the 'receive confirmation' use case in the 'client' to the 'send confirmation' use case in the 'server'.  
- The 'Snake' actor is connected to the 'change ingredients', 'change prices', 'receive recipe', and 'send confirmation' use cases in the 'server' container by lines.

# Witch's Cauldron

## Your Options

Name

Description

Effect  Duration  h

Ingredients	Amount
<input type="checkbox"/>	<input type="text" value=""/> ml/g

Heat /Cool H/☐ C/☐

Temperature  °C

Intensity of Stirring slow ☐  
medium ☐  
fast ☐  
super fast ☐

Consistency liquid ☐ gooey ☐ viscid ☐

Color

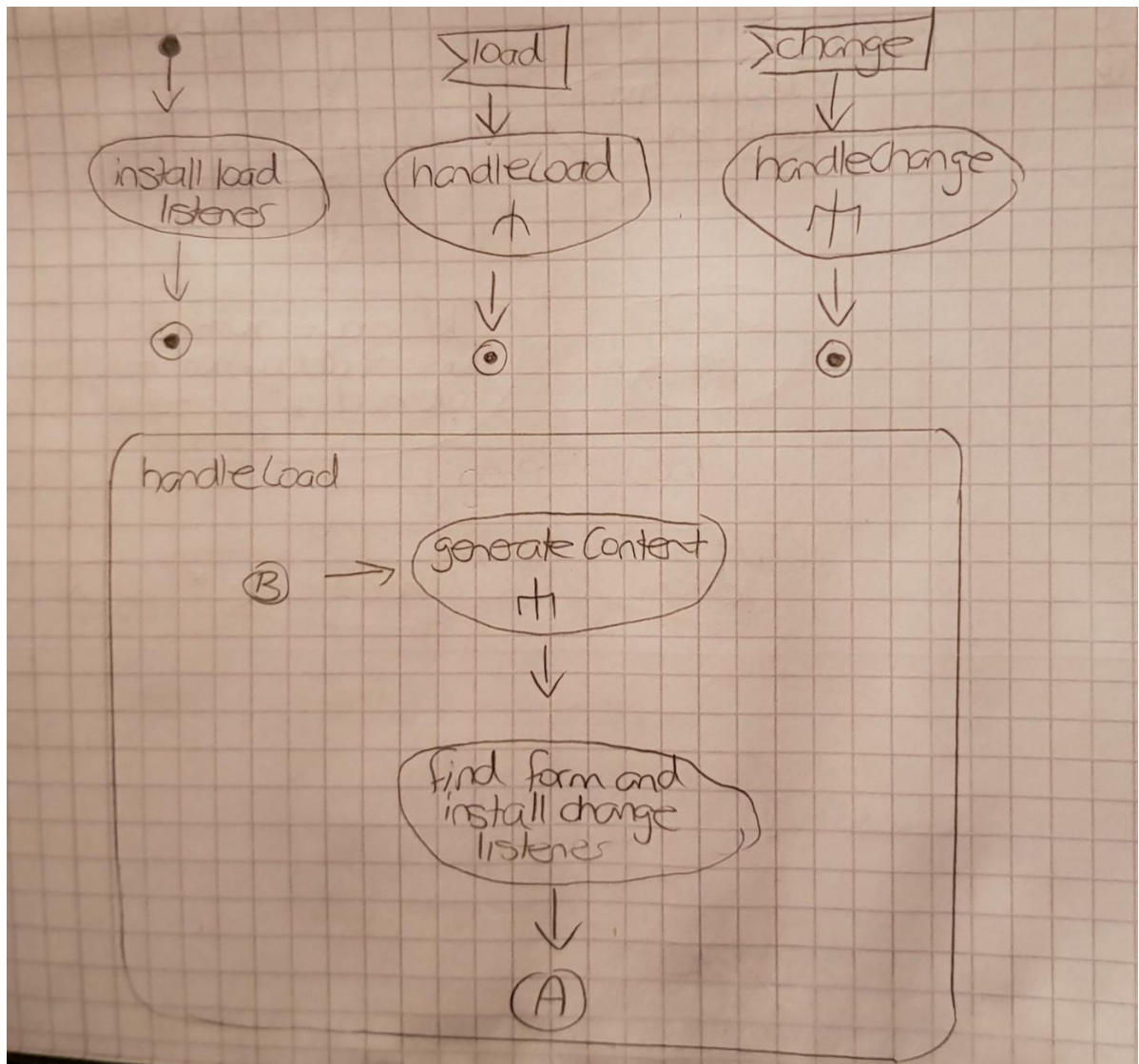
## Your Recipe

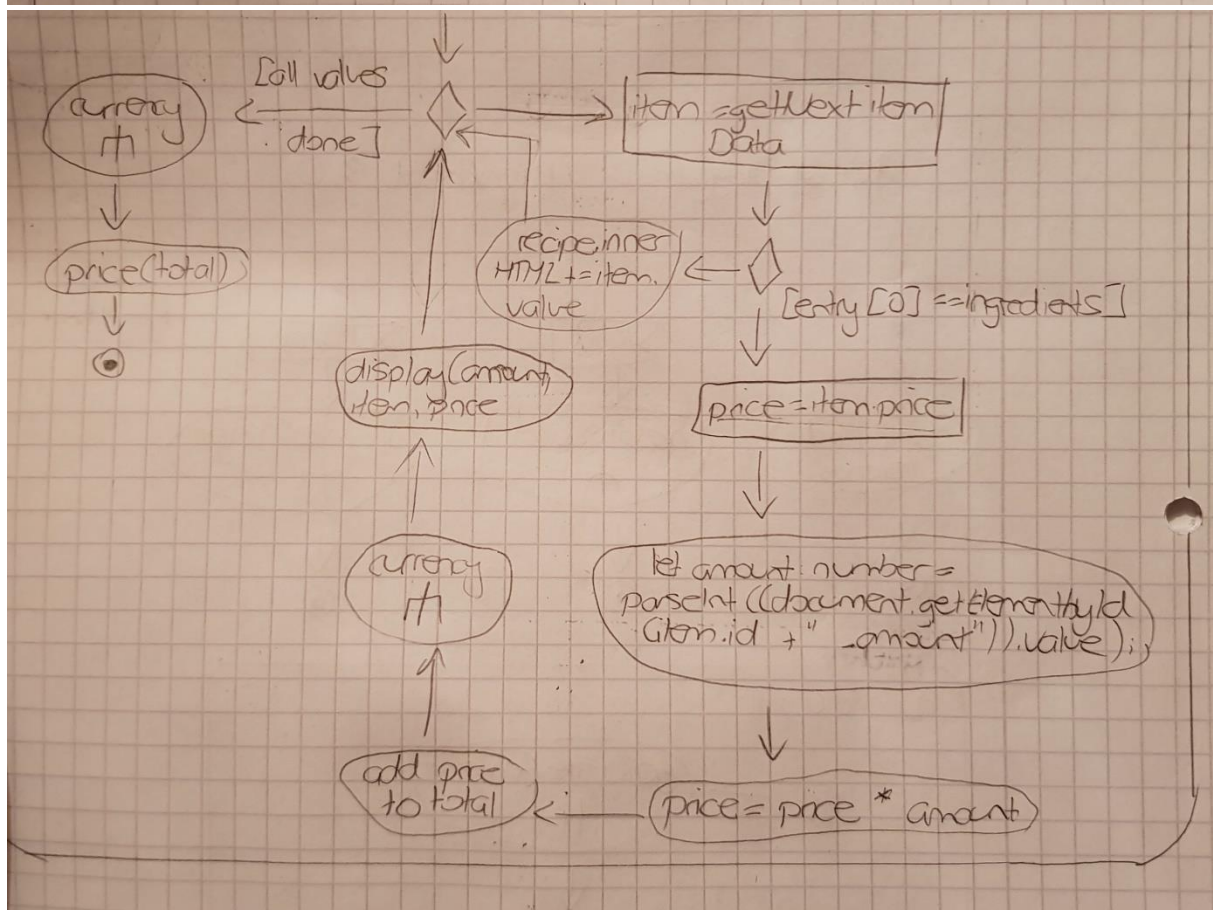
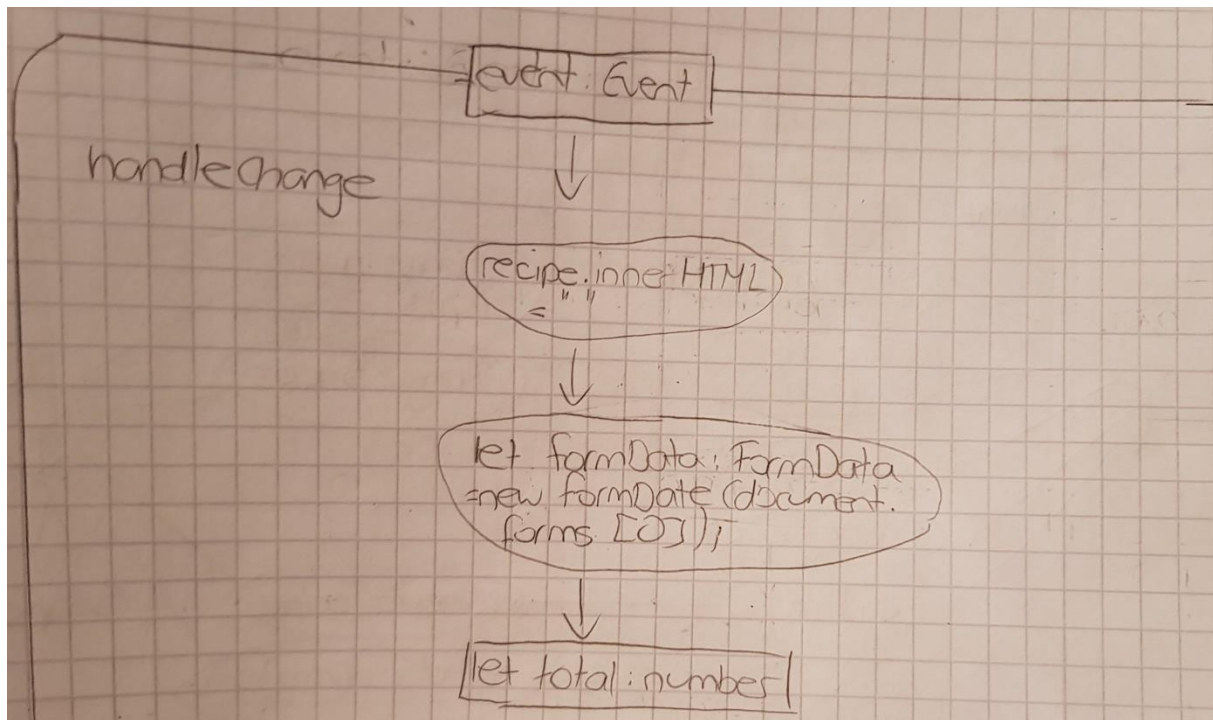
Total Time  min

Total Price:

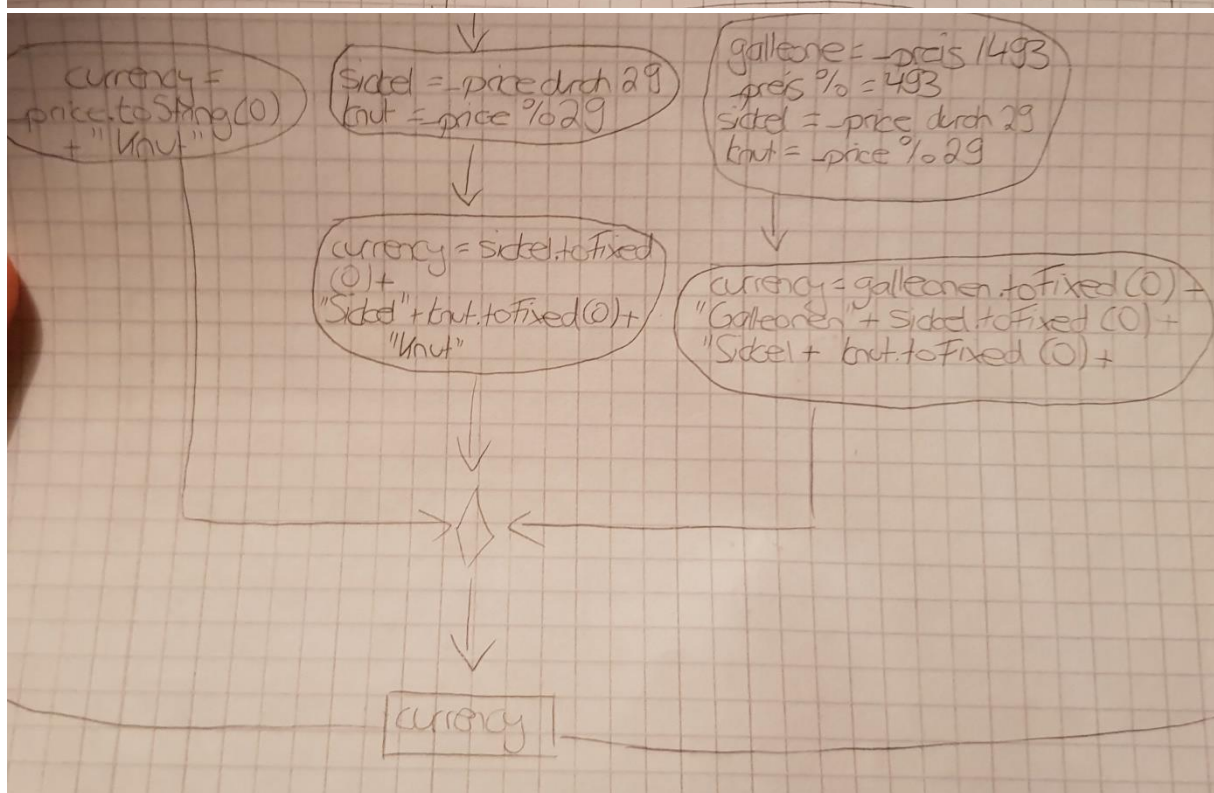
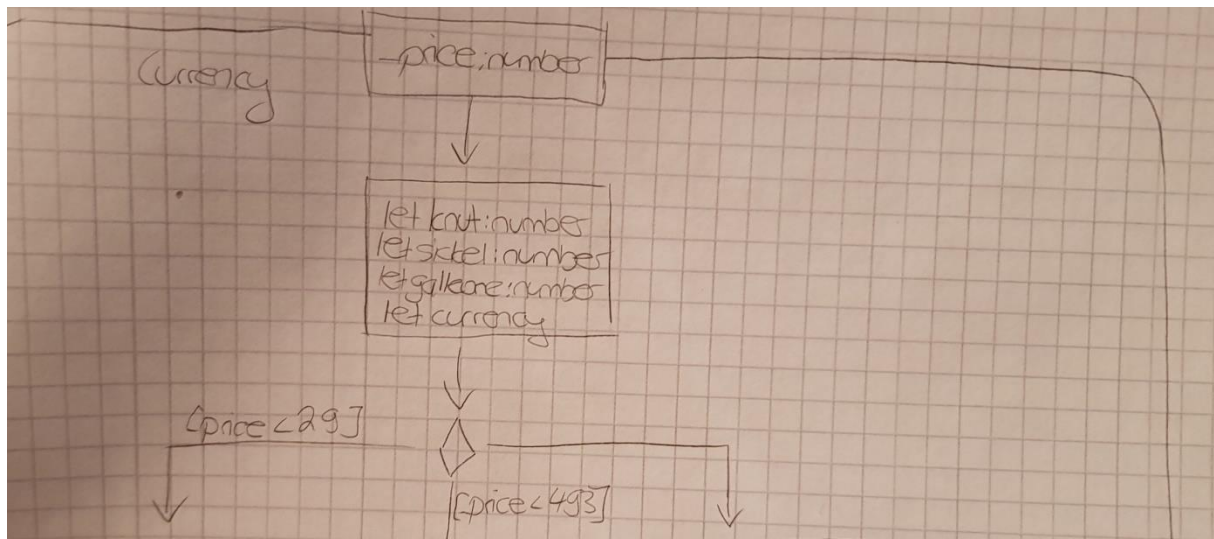
XXX Galleons

dynamic checkbox
dynamic textarea
inputs type="button"





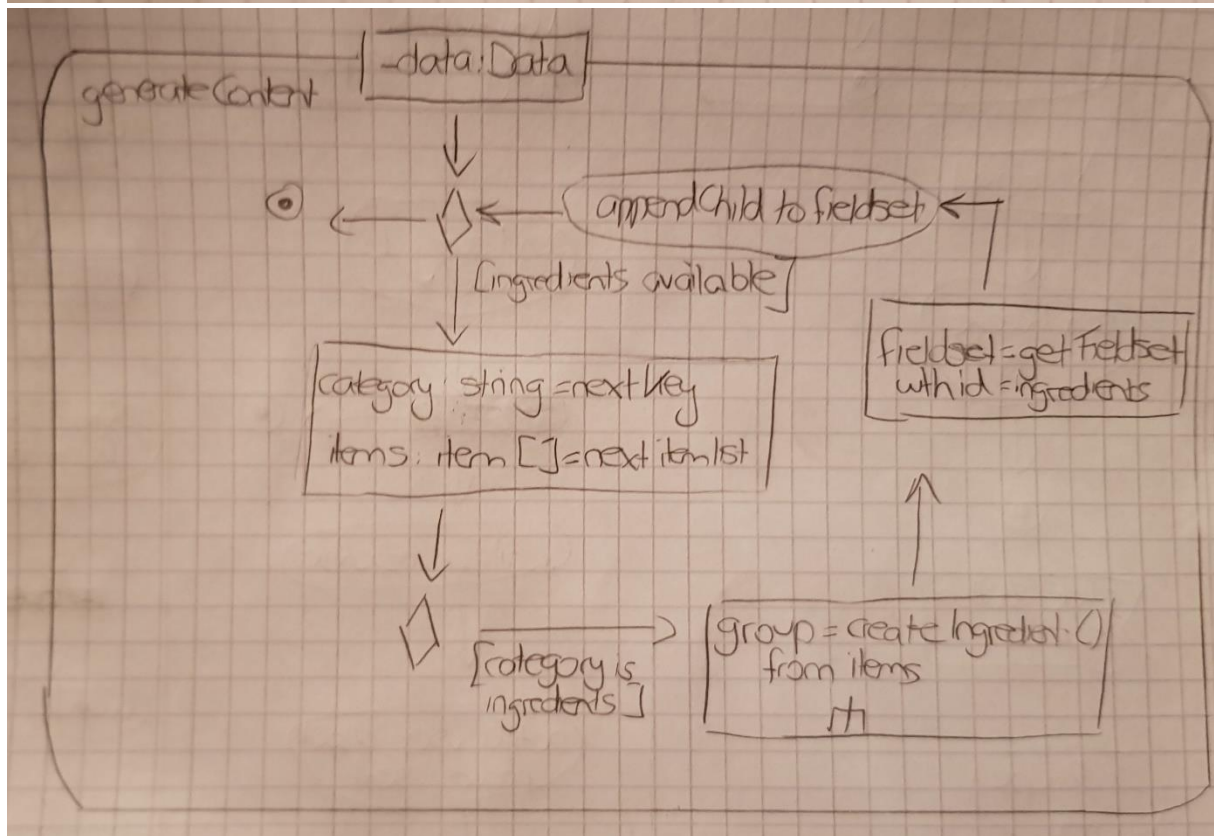


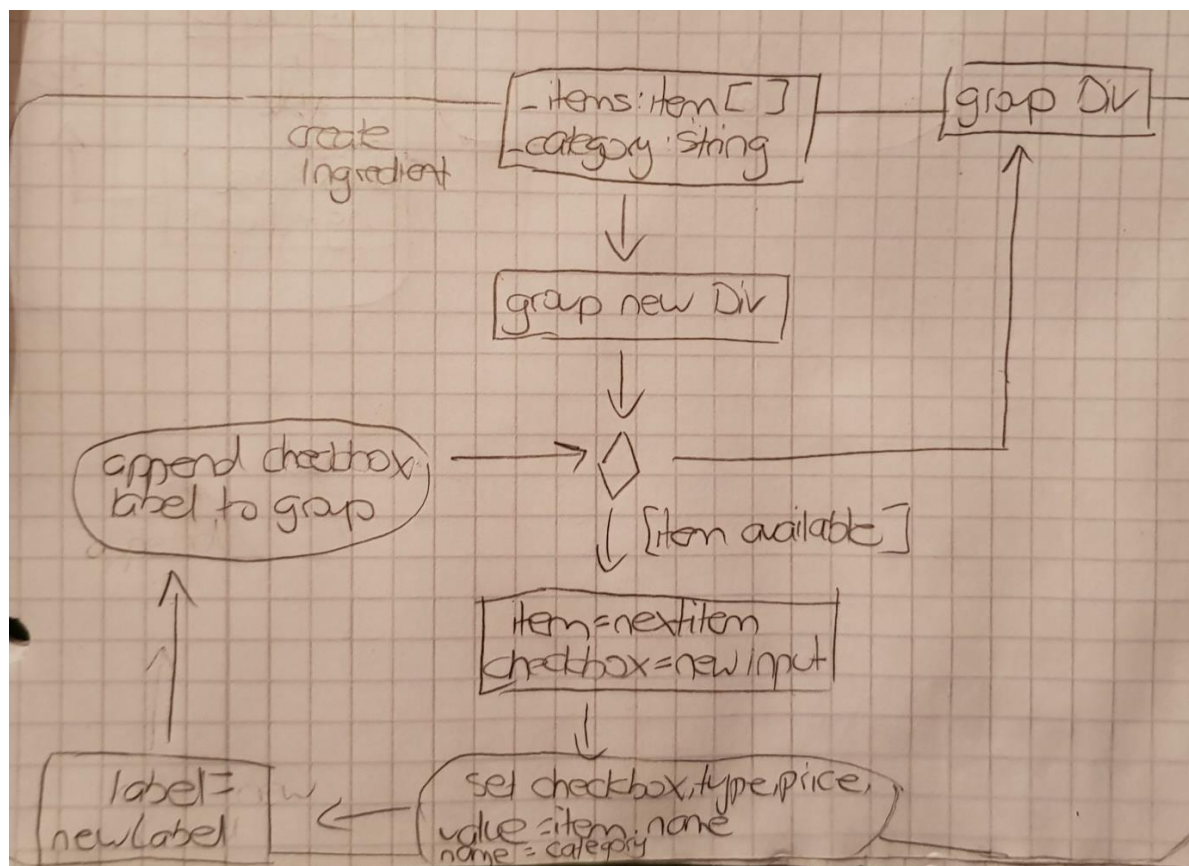


# generateContent

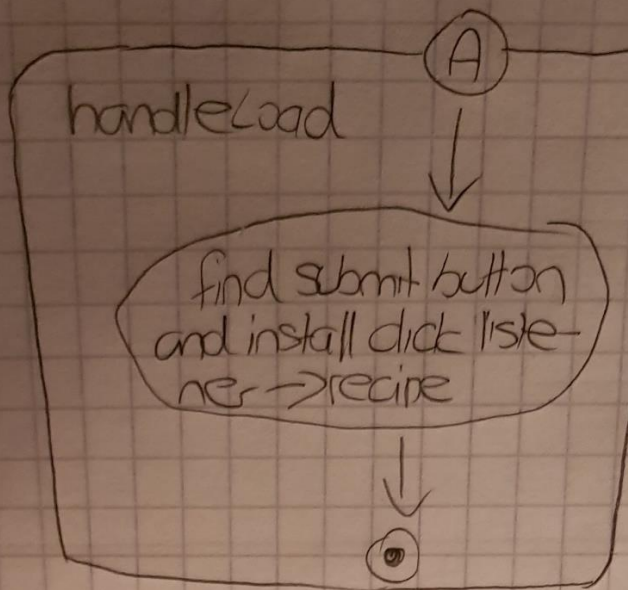
item
name: string
price: number

Data
[category: string]: item[]

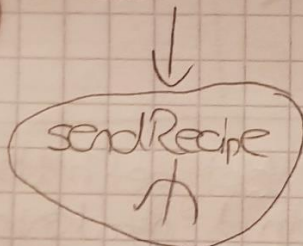




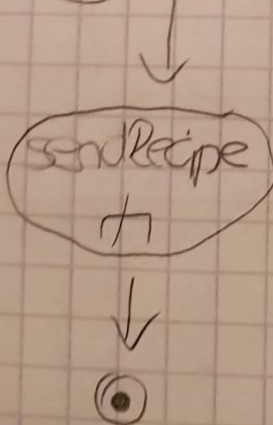
Client



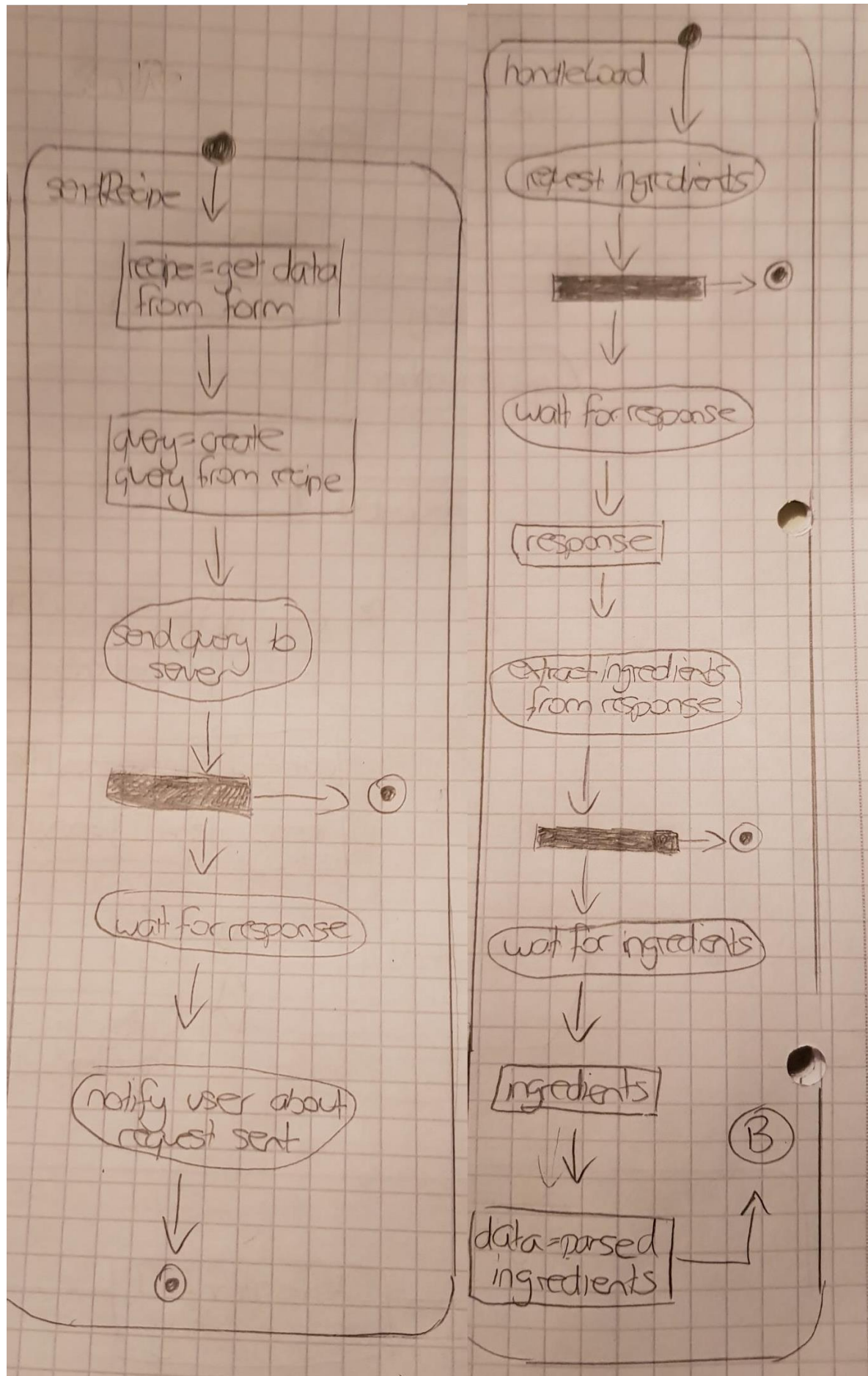
> recipe



click button  
"submit"









Server

