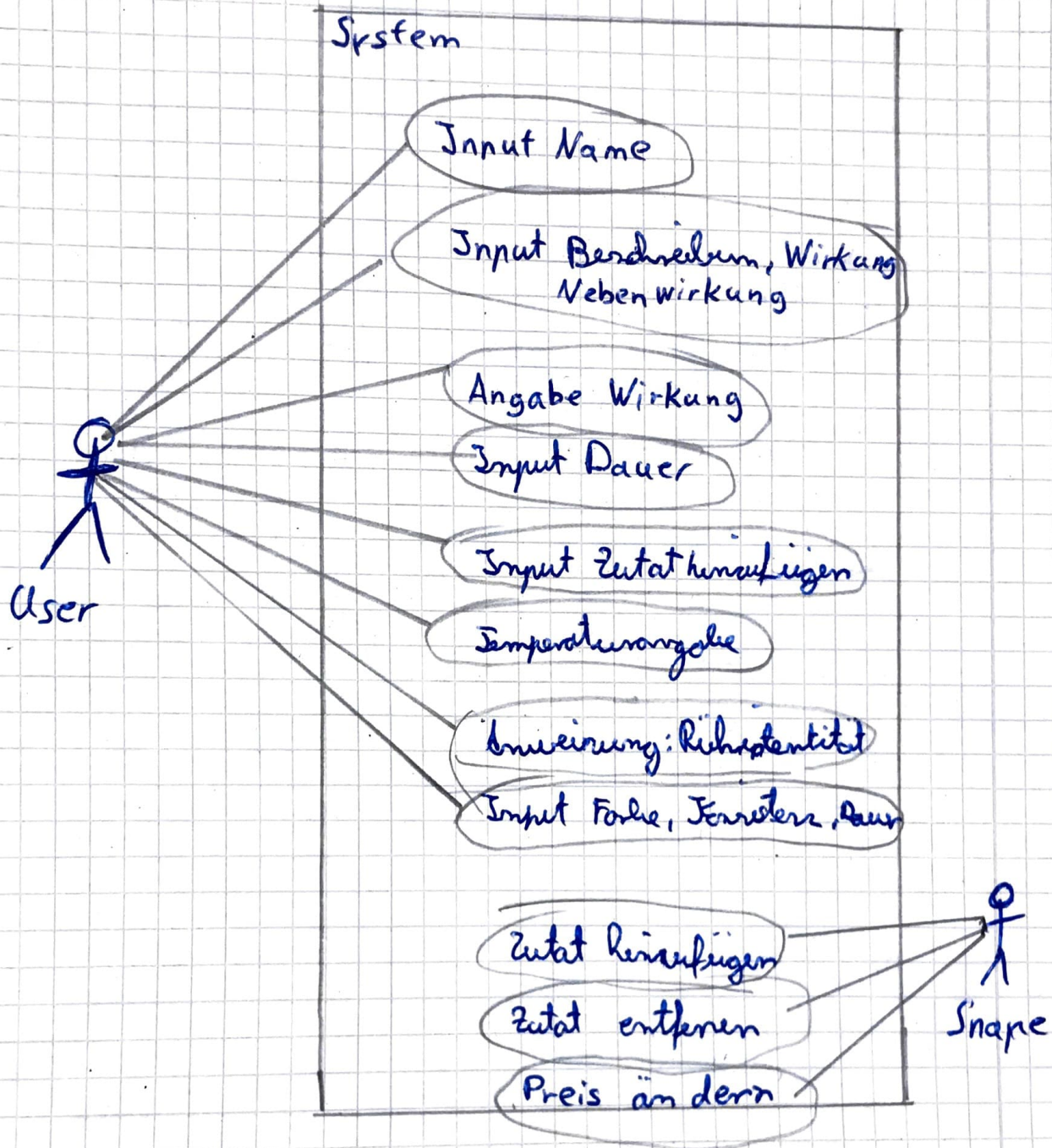


L04 Use-Case



L04 U: Scribble

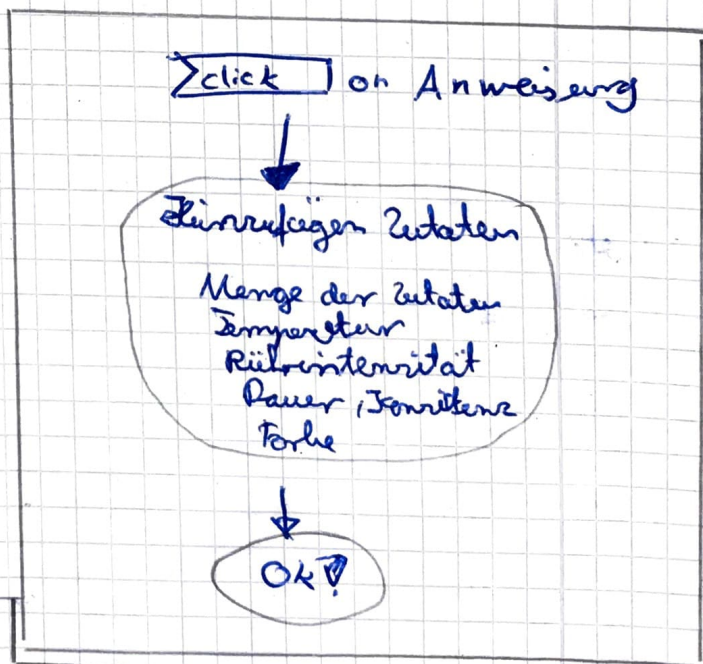
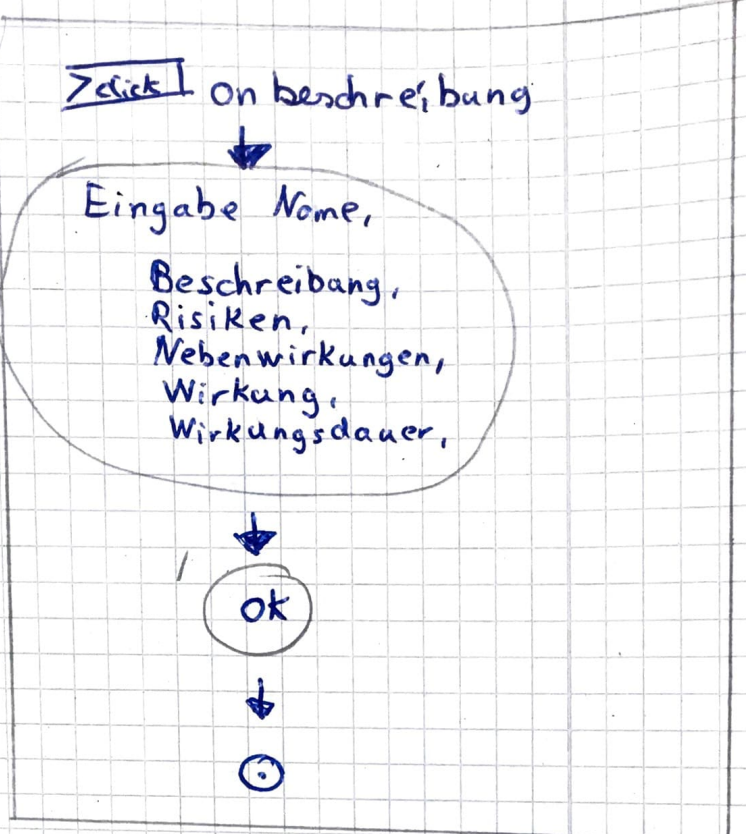
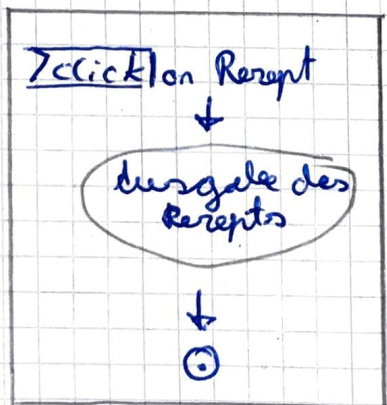
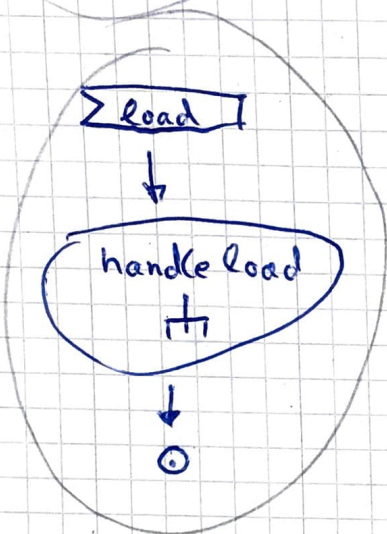
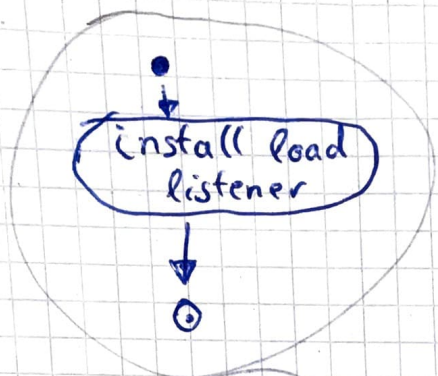
L04 UI Scribble

The diagram illustrates a user interface for a 'Hexen Kesse' (Witch's Cauldron) application. It is divided into several functional areas with corresponding UI elements and annotations:

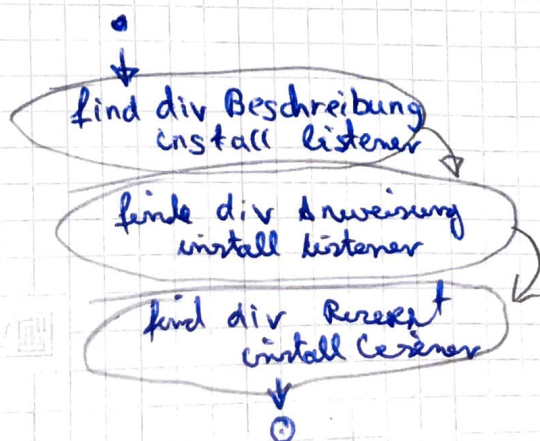
- Top Section:**
 - Left:** A box labeled `<div> id: Beschreibung` is connected to a 'Textbox' annotation.
 - Center:** The title 'Hexen Kesse' is present, with a note 'Erklärung der Anwendung' (Explanation of the application) below it.
 - Right:** A box labeled `<div> id: Rezept` is connected to an `<h2>` annotation.
- Middle Section:**
 - Left:** A 'List' box is connected to a 'Textbox' annotation.
 - Center:** A 'Textbox' labeled 'Trank Name' is connected to a 'numeric textbox' annotation. Below it is a 'List' box labeled 'Wirkung' connected to a 'List' annotation. Further down is a 'Textbox' labeled 'Beschreibung, Risiken, Nebenwirkungen' connected to a 'Textbox' annotation.
 - Right:** A box labeled `<div> id: Anweisung` is connected to a 'Dropdown' annotation.
- Bottom Section:**
 - Left:** A box labeled `<button>` is connected to a 'button' annotation.
 - Center:** A box labeled 'OK' is connected to a 'button' annotation. Below it is a box labeled 'Zutat hinzufügen' connected to a 'Dropdown' annotation. To its right is a 'Menge' box connected to a 'numeric textbox' annotation, and a 'Dauer' box connected to a 'Dropdown' annotation. Below these are three 'Slider' boxes labeled 'Temperatur', 'Konzentration', and 'Richt-Intensität', all connected to a 'Slider' annotation. At the bottom left is a 'Farbe' circle connected to a 'color picker' annotation.
 - Right:** A box labeled 'OK' is connected to a 'button' annotation. Below it is a box labeled 'Preis des Tranks' connected to a 'numeric textbox' annotation.

Additional annotations include 'ch1' and 'ch2' pointing to specific areas, and a 'button' annotation at the bottom right pointing to a box labeled `<button> id: ...`.

L04 Aktivitätsdiagramm



handle Load



Data Structure

Kategorie	Name: string	Preis: number
Zutaten	Monsterblut	3
	Mondsand	10
	Blutegel	15
	Steinder Weisen	999
	Echsen Schwanz	20

```
data = [  
    ["Monsterblut", 3]  
    ["Mondsand", 10]  
];
```

XML

```
<Zutaten name="Monsterblut" price="5" />
```



```
<Zutaten>
```

```
  < Monsterblut", price = "5" />
```

```
  < ...
```

```
  />
```

```
</Zutaten>
```


Json

```
{ Zutaten: [ { name: "Monsterblut", price: 8 },  
  { name: "Mondsand", price: 10 },  
  { name: "Blutegel", price: 15 },  
  { name: "Stein der Weisen", price: 999 },  
  { name: "Echsen Schwanz", price: 20 }  
], 3 }
```