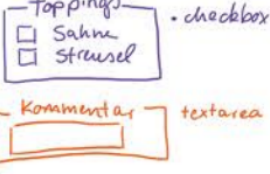


Eisdiele

- Stepper
 - * checkbox
 - * radiobox

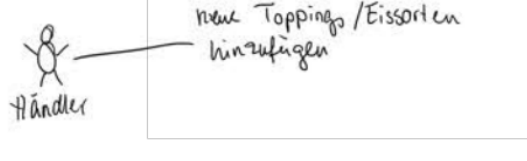


Bestellübersicht

Pres 1 _____

Destinations

An example of programming with



```
export interface Els {  
    prens: number  
    name: string  
}
```

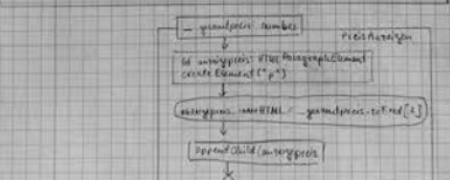
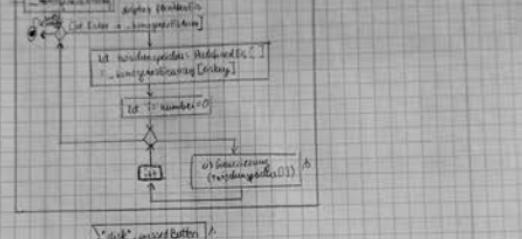
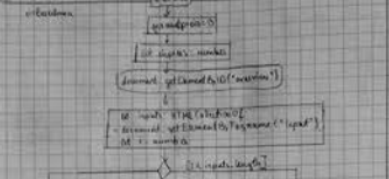
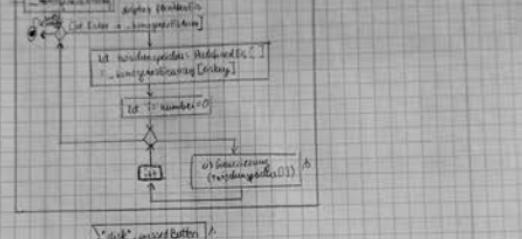
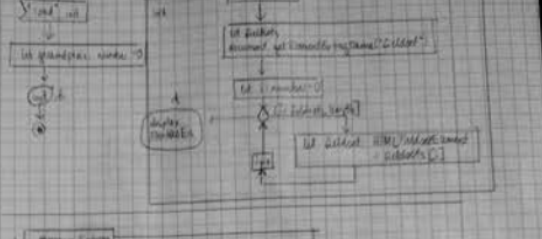
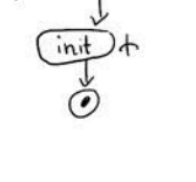
```
export interface flexibleEis {  
    [key: string]: Eis[],  
}
```

"visceral": [

```

    { preis: 1, name: "Erdbeert" },
    { preis: 1.5, name: "Melone" }
  ],
  "toppings": [
    { preis: 0.8, name: "Schokostrawzel" },
    { preis: 1, name: "Gummibärchen" }
  ],
  ...
}

```



Introducing EIS: Predicted EIS

```
let input: HTMLInputElement
```

aus Generierung

```
input.setAttribute("type", "text");
input.setAttribute("name", "username");
input.setAttribute("step", "1");
input.setAttribute("min", "0");
input.setAttribute("max", "100");
input.setAttribute("id", "username");
```

```
document.getElementById("Eis").appendChild(  
    document.createTextNode(" " + value))  
    document.createTextNode(" " + alt))  
    document.createTextNode(" " + preToString()))  
    document.createTextNode(" " + valueToString()))  
    document.createTextNode(" " + label))
```