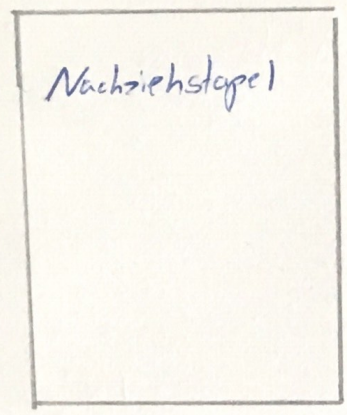
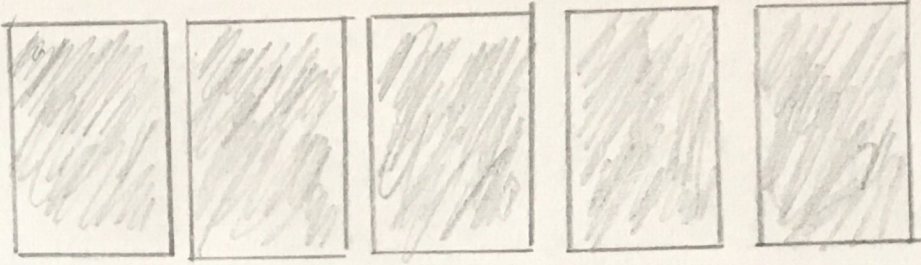


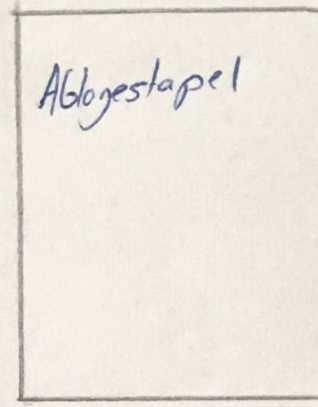
HTML / HEAD

(Gegner  
Konten  
verdeckt)

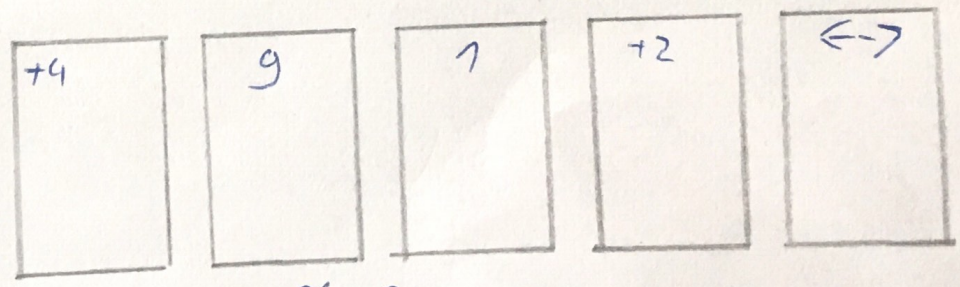


o dir

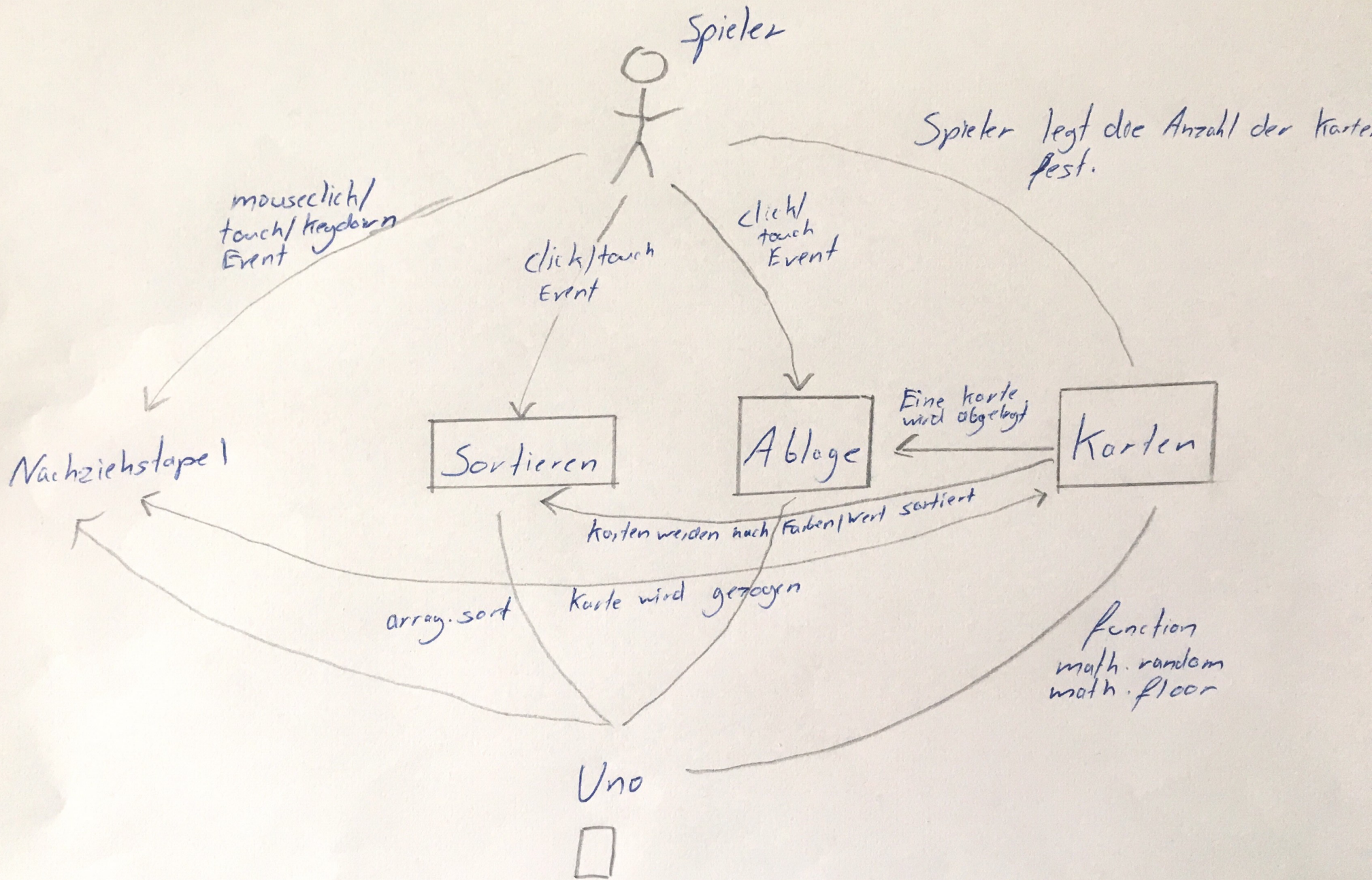
Body



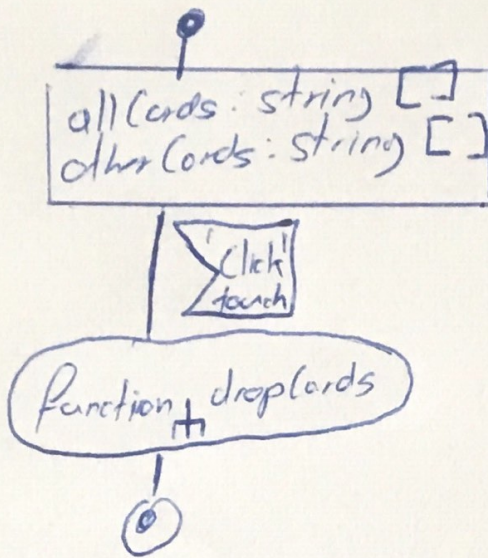
o dir



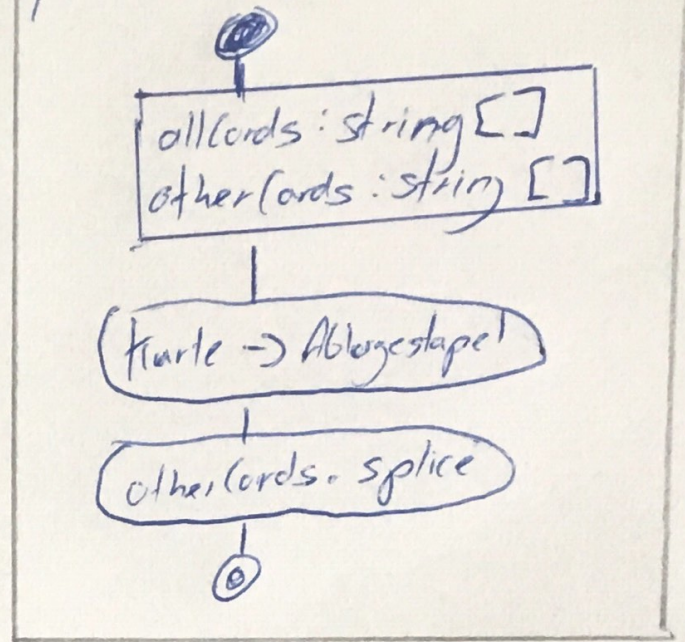
PlaceDir



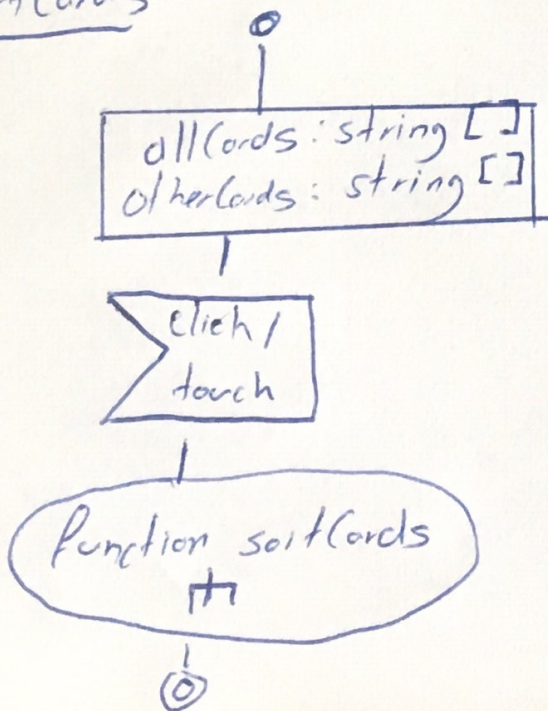
## DropCards



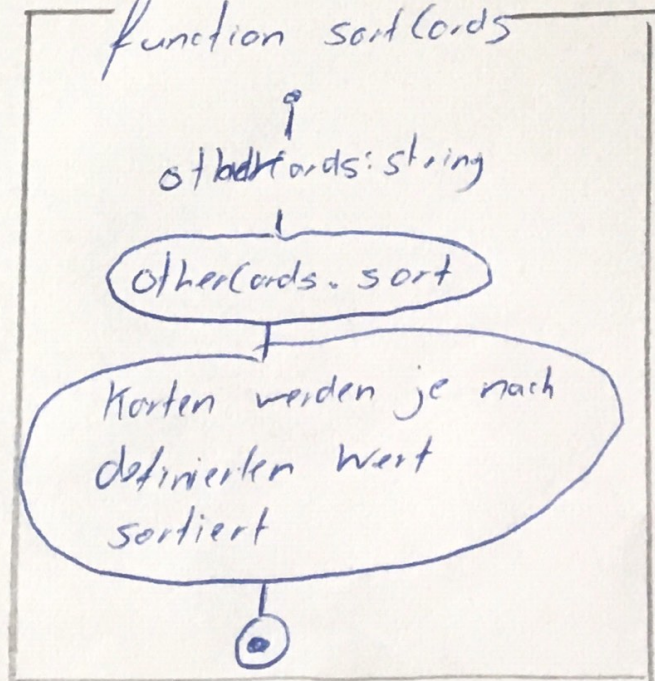
## function dropCards



## SortCards

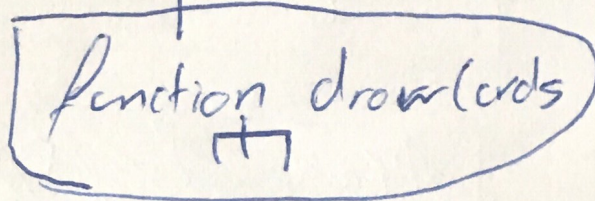
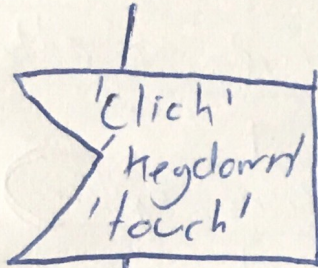


## function sortCards



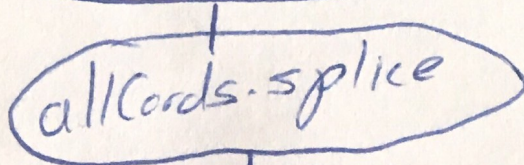
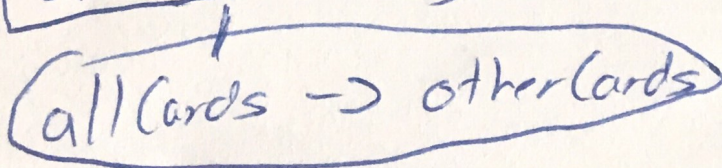
# drawCards

allCards: string []  
otherCards: string []



## function drawCards

allCards: string []  
otherCards: string []



Interface card  
color : string;  
value : string;

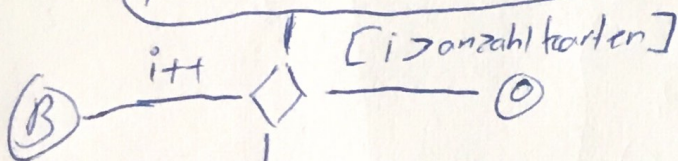
let Karte0 : card = {  
color: "red",  
value: "0", } ...  
let allCards : card[] = [Karte0, ...]  
let otherCards : string[]

function main(): void

let eingabe : string = prompt ("...")

let i : number = 0

function random ()



let randomCardnumber : number = random  
 (allCards.length);

place Div (allCards[randomCardnumber].color,  
allCards[randomCardnumber].value, i);

A

(A)

```
allCards.splice(randomCardNumber, 1);
```

~~restliche vorhandene Karten werden~~

Restliche Karten werden dem otherCards Array hinzugefügt

```
continue;
```

(B)

random

```
i: number
```

```
(-math: number): number  
return Math.floor  
(Math.random() * math.floor  
(-math))
```

(C)

placeDir

```
function placeDir  
(-color: string, -x: string,  
 -n: number): void {
```

```
let dir: HTMLDivElement =  
document.createElement("div");  
document.body.appendChild(dir)
```

```
let s: CSSStyleDeclaration = dir.style
```

```
s.backgroundColor = -color;
```

body > div  
stylesheet

(D)