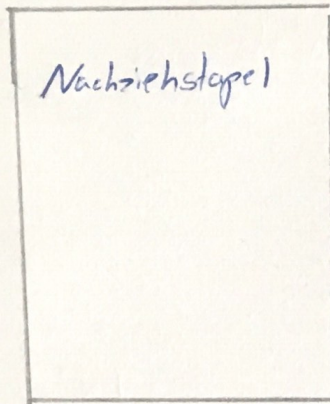
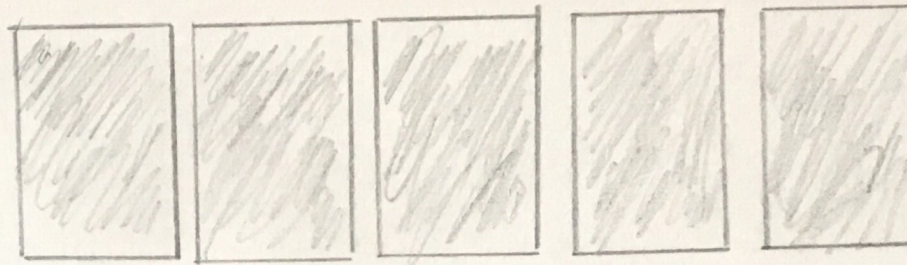


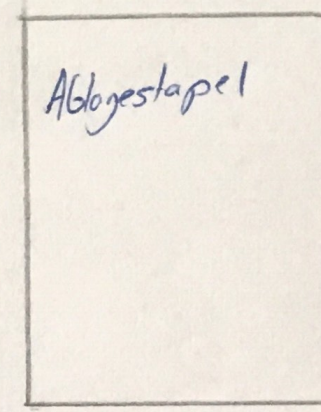
HTML | HEAD

(Geigner  
Kanten  
verdeckt)

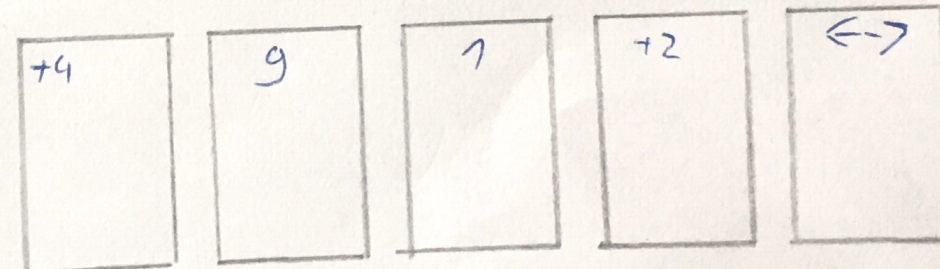


o dir

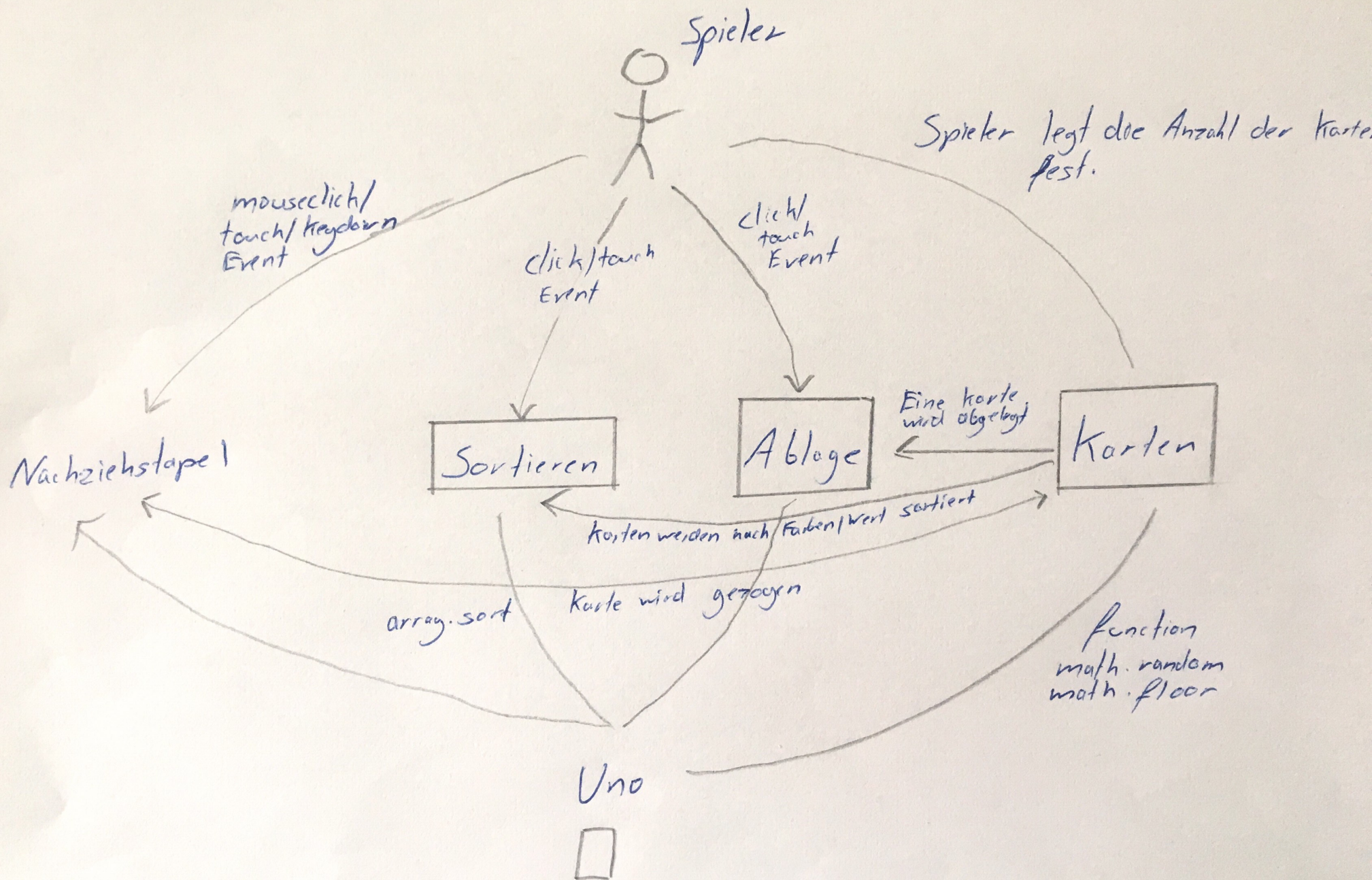
Body



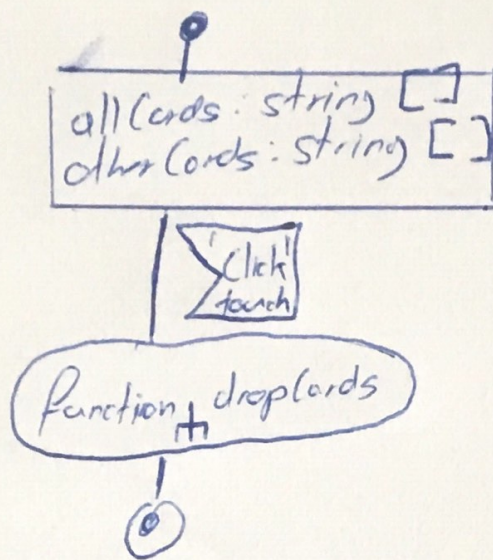
o dir



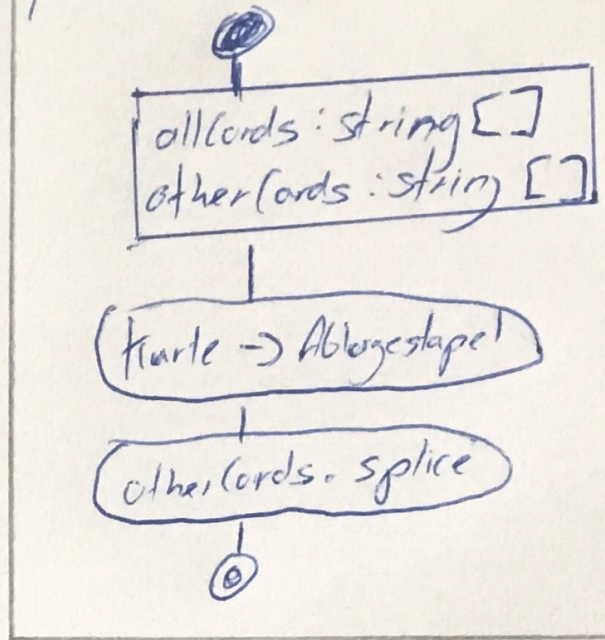
PlaceDir



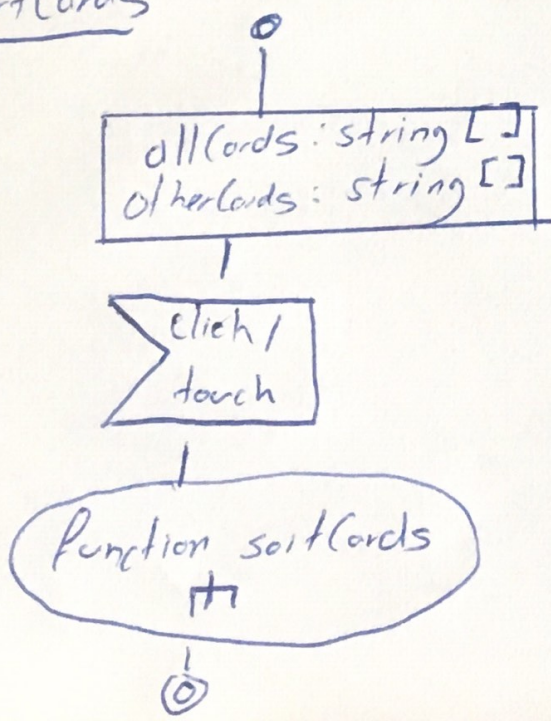
## DropCards



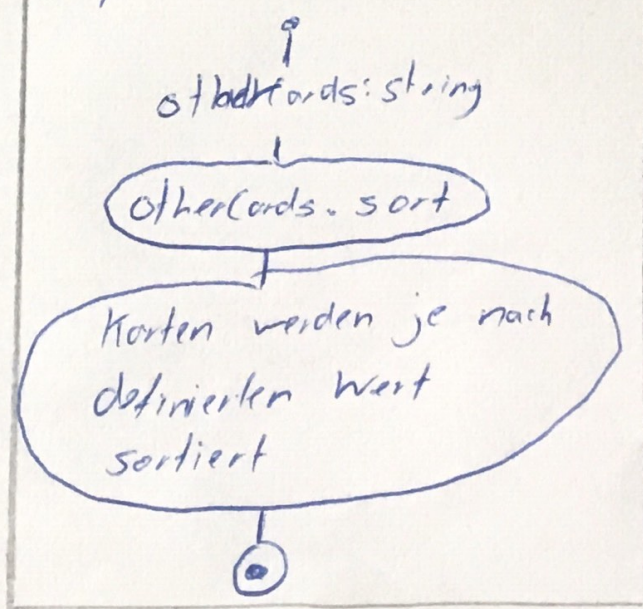
## function dropCards



## SortCards

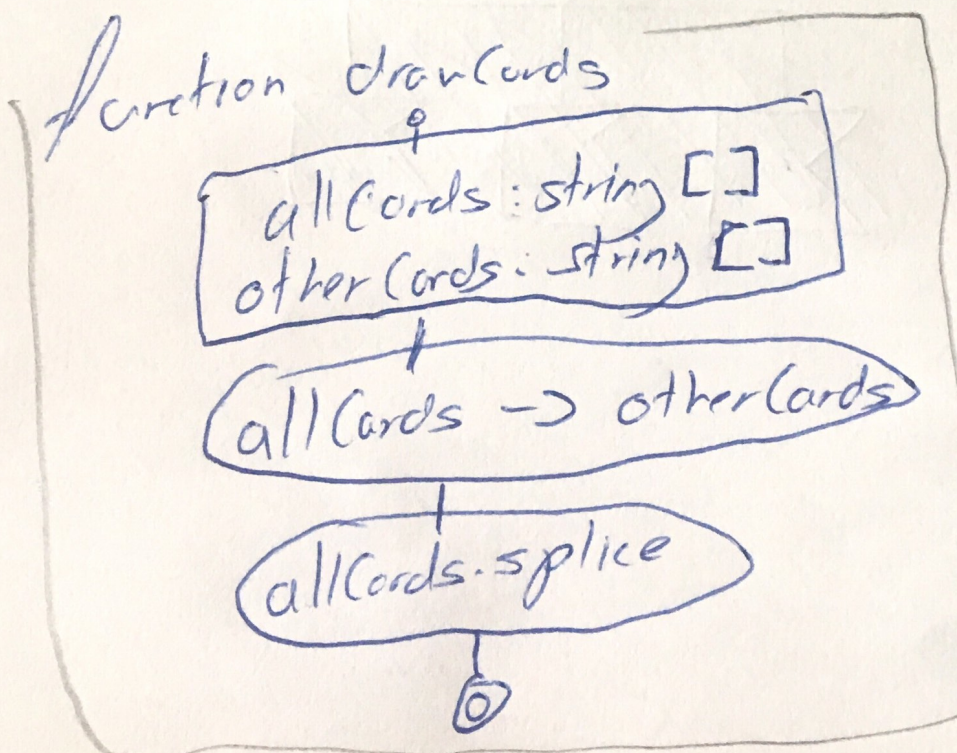
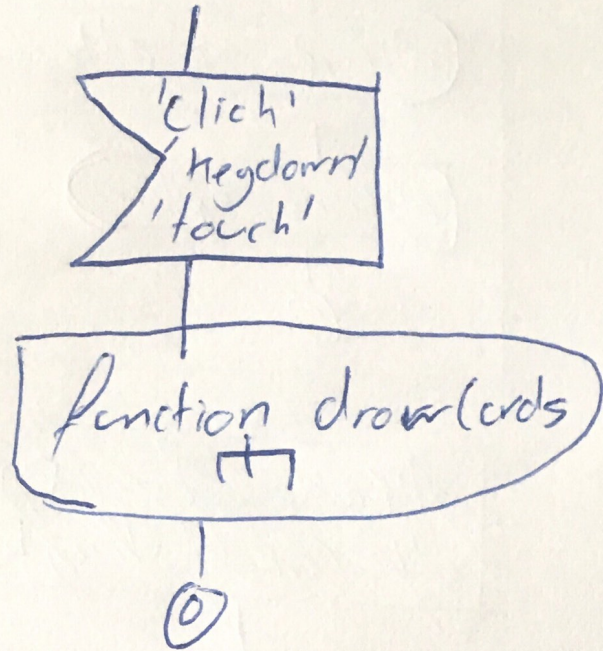


## function sortCards



## 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 einglete: string = prompt("...")
```

```
let i: number = 0
```

```
function random ()
```

```
i++  
if [i >anzahlkarten] then  
    ①
```

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

```
placeDiv (allCards[randomCardnumber].color,  
          allCards[randomCardnumber].value, i);
```

```
②
```

```
③
```

(A)

(allCards.splice (random(cardnumber), 1);)

~~restliche Karten werden hier entfernt~~

Restliche Karten werden dem otherCards  
Array hinzugefügt

Continue;

(B)

random

i: number

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

placeDir

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

let dir: HTMLDirElement =  
document.createElement("dir");  
document.body.appendChild(dir)

let s: CSSStyleDeclaration = dir.style

(s.backgroundColor = -color; ...)

body > div  
stylesheet

(C)