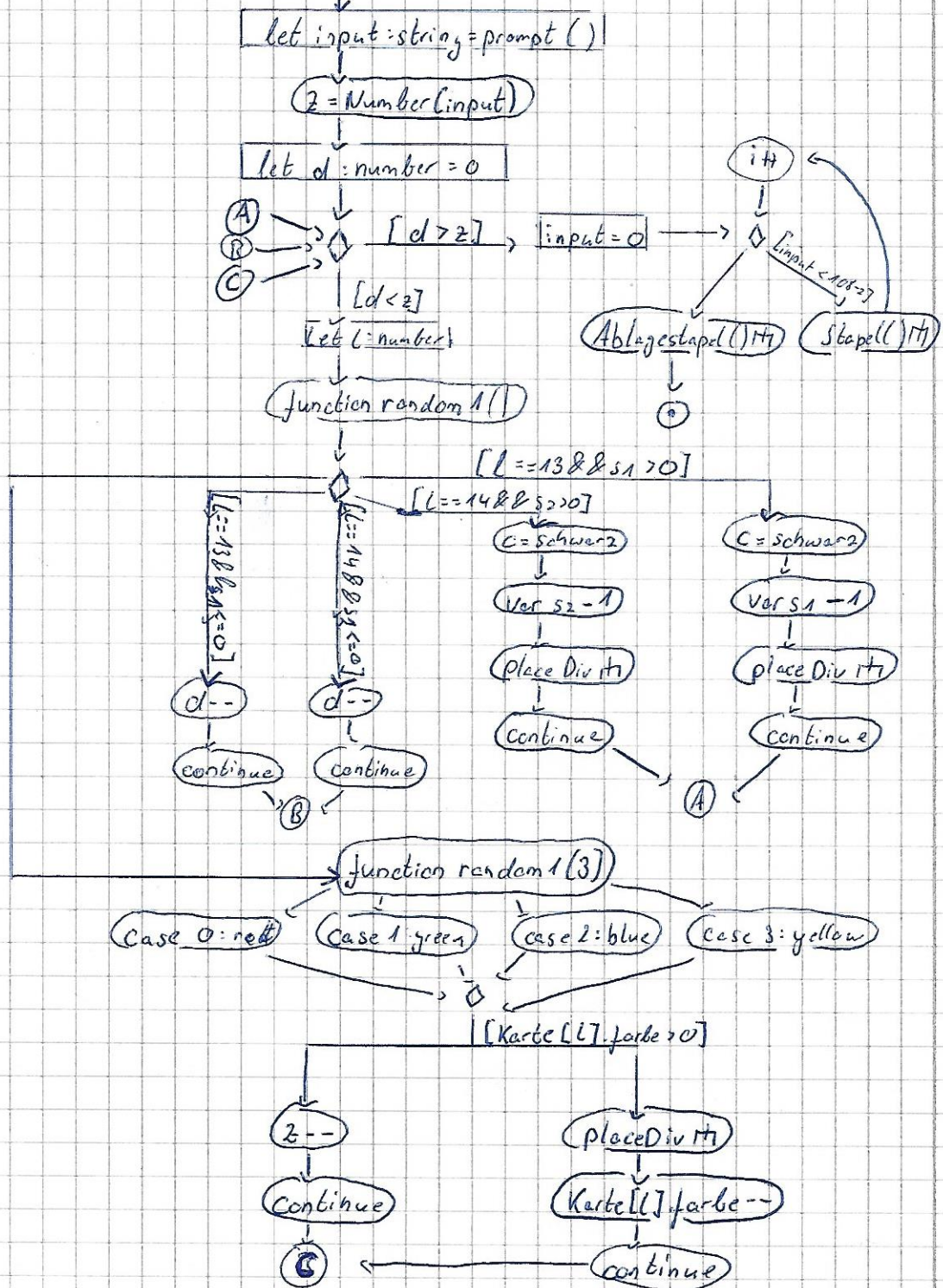


```

interface Karten
  let h0-h9, hr, h2, ka;
  name: string;
  red: number;
  blue: number;
  green: number;
  yellow: number;
  let s1: number = 4;
  let s2: number = 4;
  let AlleKarten: Karten[] = [h0-h9...];
  let c: string = "";
  let z: number

```





placeDiv

color, c: x: number

create div-Element; HTML Div Element

append div to body

format div with border, position,  
backgroundcolor, width, height, left,  
top

0

Stapel

~~color~~, ~~c: x: number~~

create div-Element; HTML Div Element

append div to body

format div with border, position,  
backgroundcolor, width, height, left,  
top

Ablagesstapel

~~color~~ create div-Element-HTML Div Element

append div to body

format div with border position,  
backgroundcolor, width, height,  
left, top

function random1

n: number

return Math.floor(Math.random() \*  
Math.floor(n))