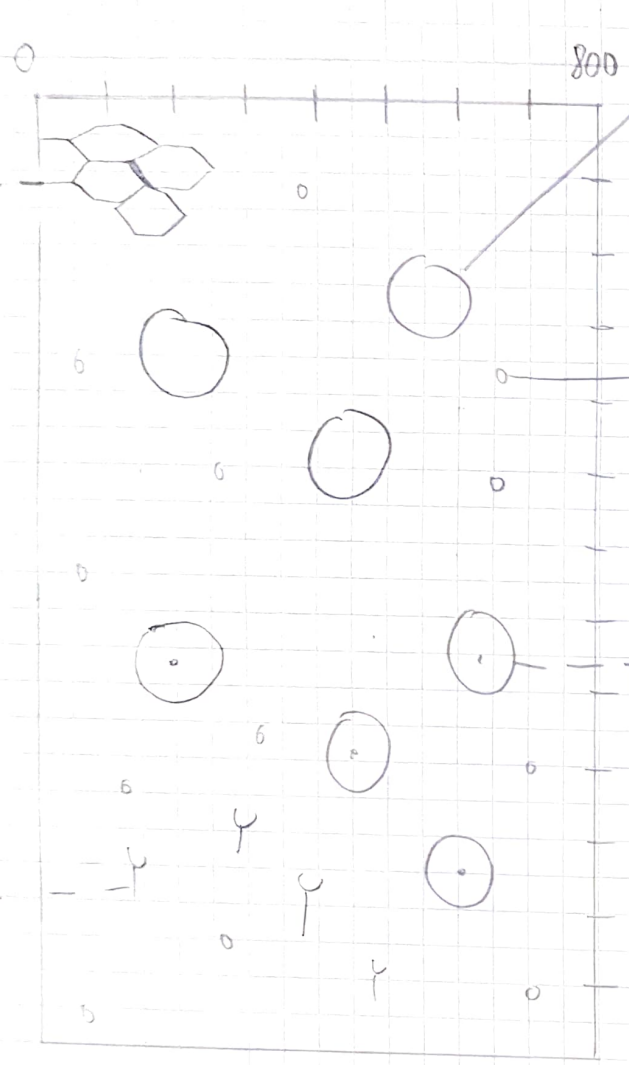


Background  
Pattern

Antibodies  
placed  
randomly

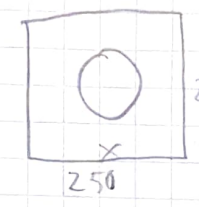


Humance //  
random  
blue

Particles  
white

Coronavirus  
radius gradient  
darkred  $\rightarrow$  green

Humance



light-  
blue  
random placed

Antibodies

$\gamma$  = line, random placed  
black

Corona



250  $r_1$  = gradient  $\rightarrow$  darkred  
 $r_2$  = gradient green

ELAZ; Scribble A08 NEU

Edward Clark, AD Corona NEU

Vector  
x: number  
y: number

install/load  
listener

load  
handle load

handleLoad

get rendering context

draw Background

draw Pattern

draw Coronavirus

draw Humancell

draw Particle

draw Antihörper

draw Background

gradient: linear red-pink

translate to screen

restore transform

draw Antihörper

pos: vector  
size: vector

begin path

draw line

begin path for  
circle

draw Corona  
- position: vector  
- size: vector

let nParticles: number = 110  
let radius: number = 80  
let particlePath 2D  
let gradient

save transform

translate to position

restore transform

[draw  
particles]

restore transform

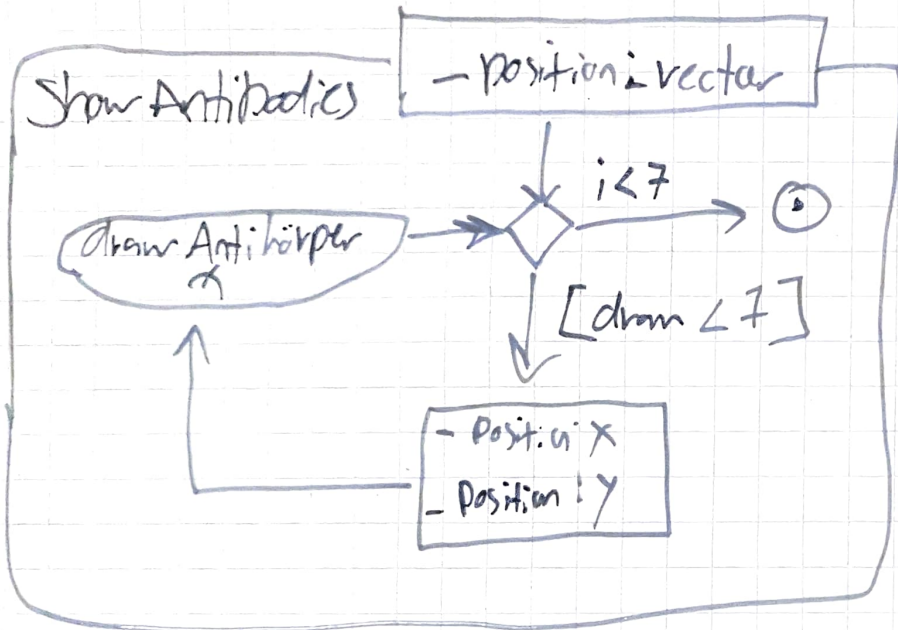
x: number = random \* 0.5 \* size x  
y: number = random \* size y

save transform

translate to x, y

draw cell

EIA2: AD Corona 2



Edward Obert

