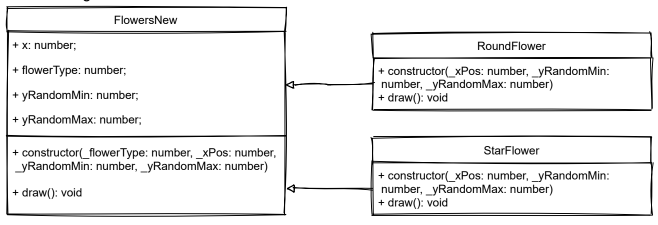
L09.2_BlumenwieseClasses

//Komilitonen mit denen ich zusammengearbeitet habe: Huu Thien Phan Ngoc, Mona Kabelka, Chrissi Däschner

Klassendiagramm-Flowers



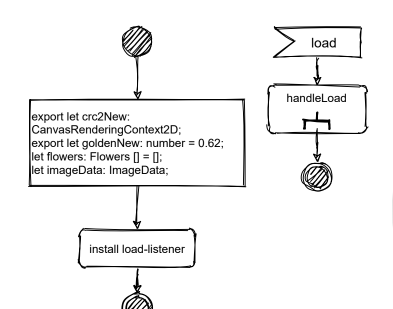
<< interface >> Vector

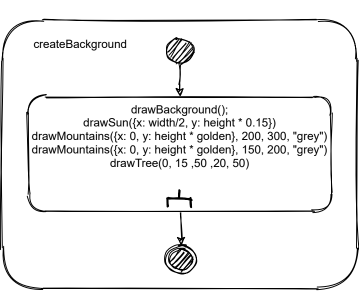
x: number;
y: number;

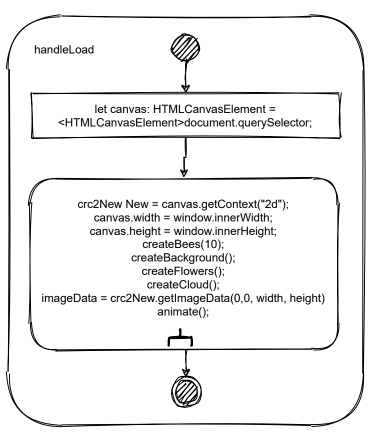
Klassendiagramm-Cloud

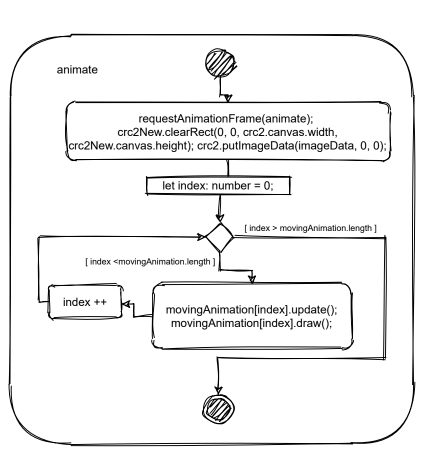
Cloud
+ posX: number;
+ posY: number;
+ velocityX: number = 0.5;
+ velocityY: number = 0.1;
+ constructor(_position: Vector)
+ draw(): void
+ update(): void

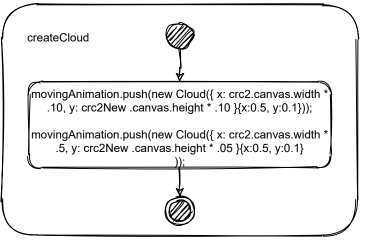
Aktivitätdiagramm - Main

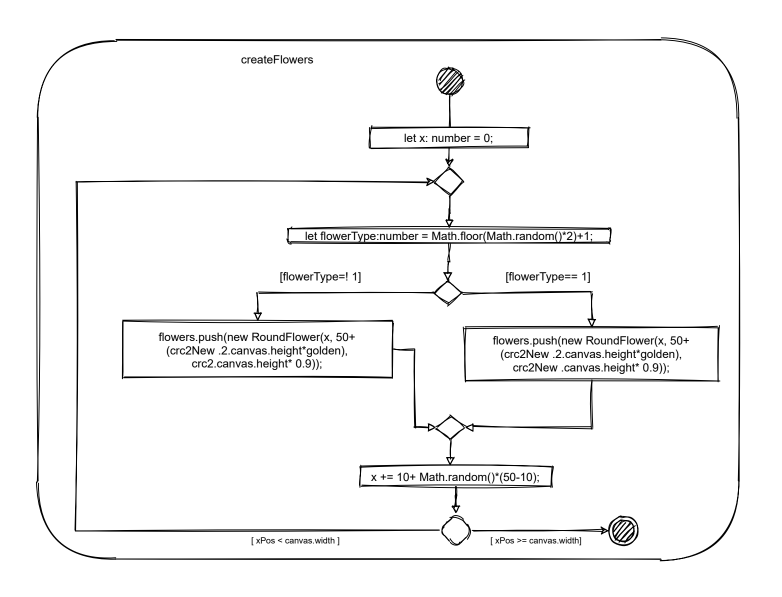


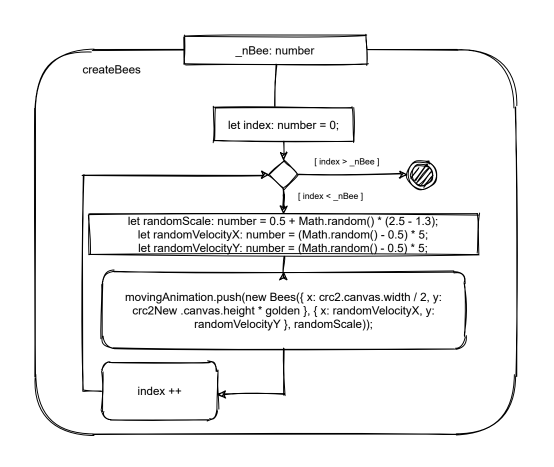








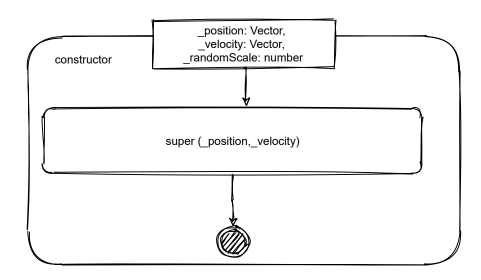




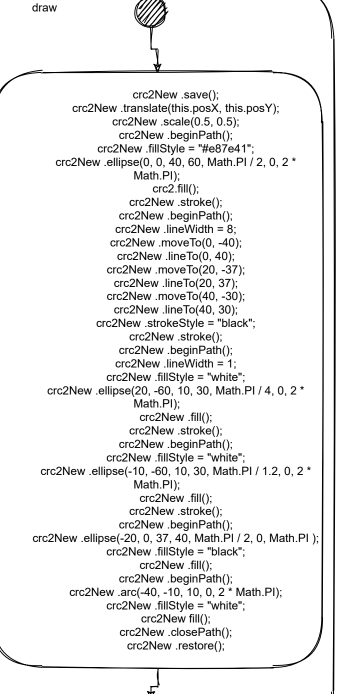
Aktivitätdiagramm - bees

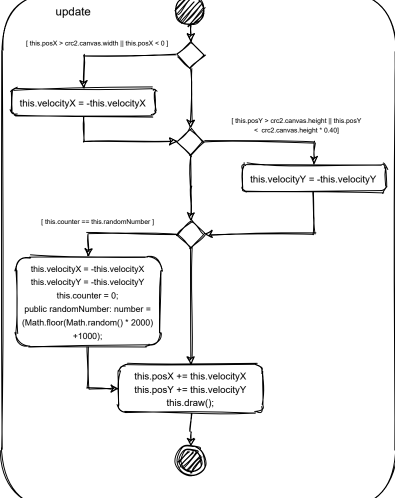


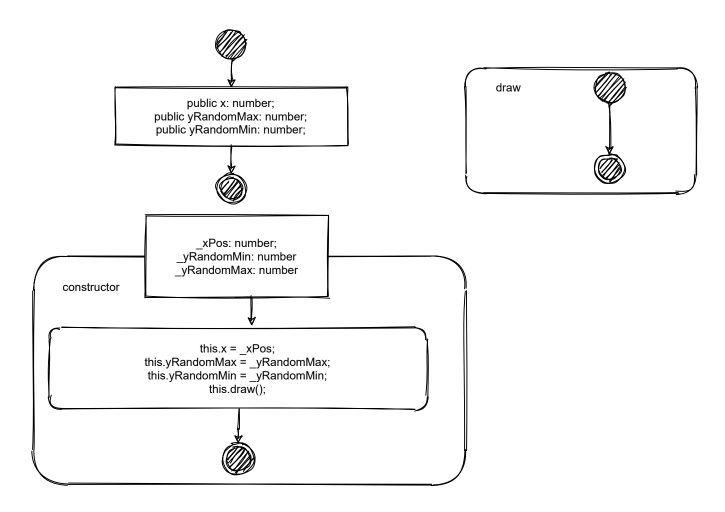
public posX: number; public posY: number; public velocityX: number; public velocityY: number; public randomScale: number; public randomNumber: number = (Math.floor(Math.random() * 2000) +1000); public counter: number = 0;



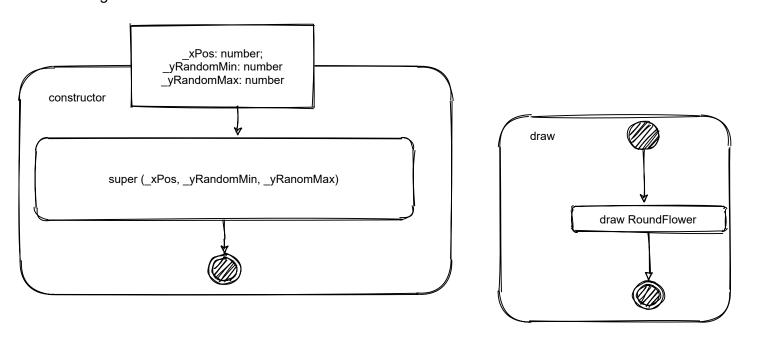


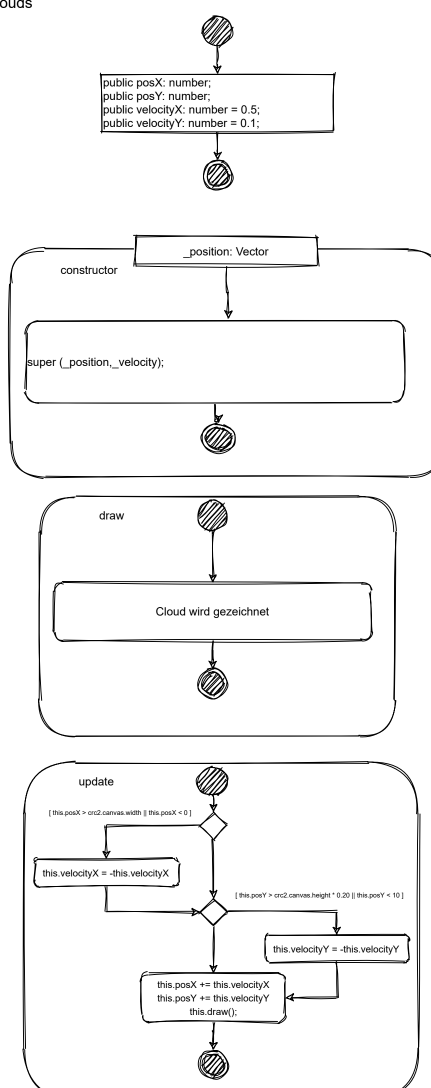


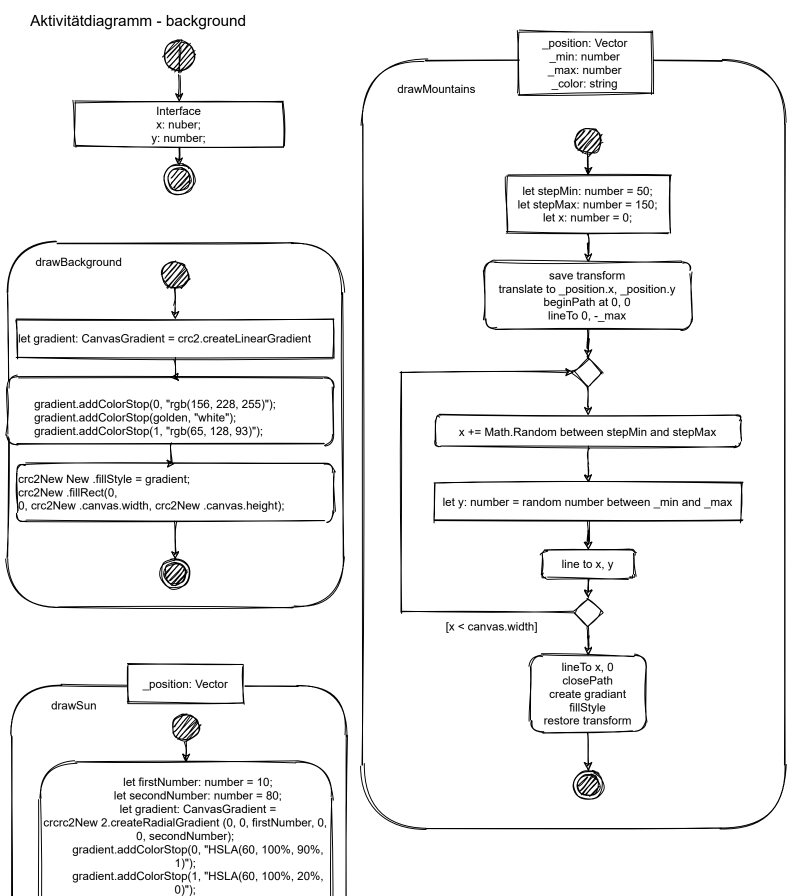




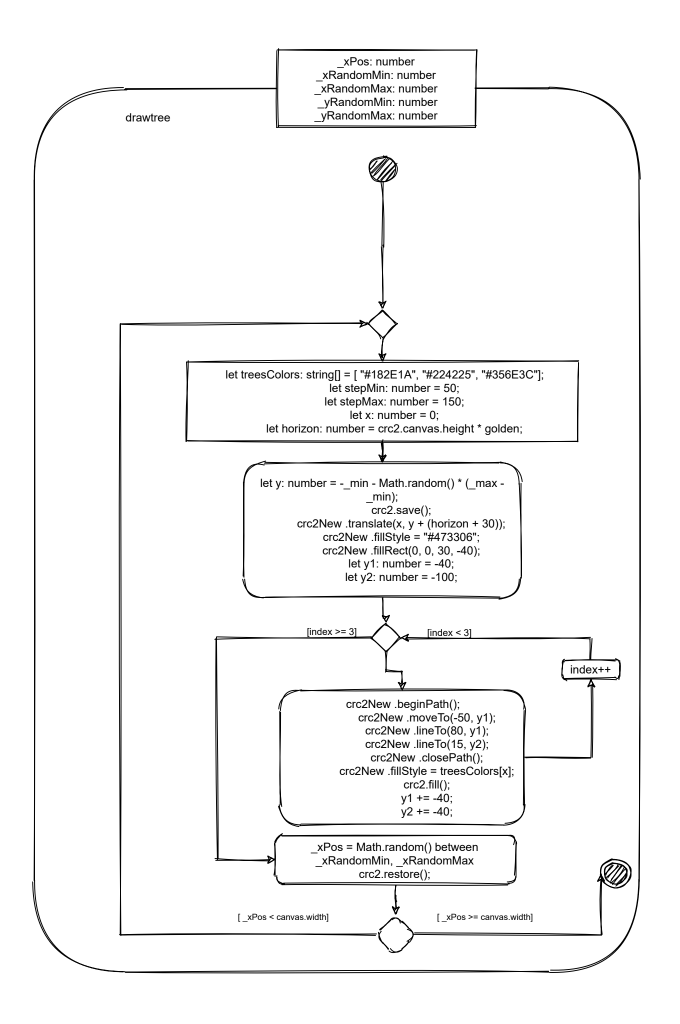
Aktivitätdiagramm - RoundFlower







crc2.save();
crc2New .translate(_position.x, _position.y);
crc2.fillStyle = gradient;
crc2New .arc(0, 0, secondNumber, 0, 2 * Math.PI);
crc2New .fill();
crc2New .restore();
console.log("Sun", _position);



Aktivitätdiagramm - StarFlowe

