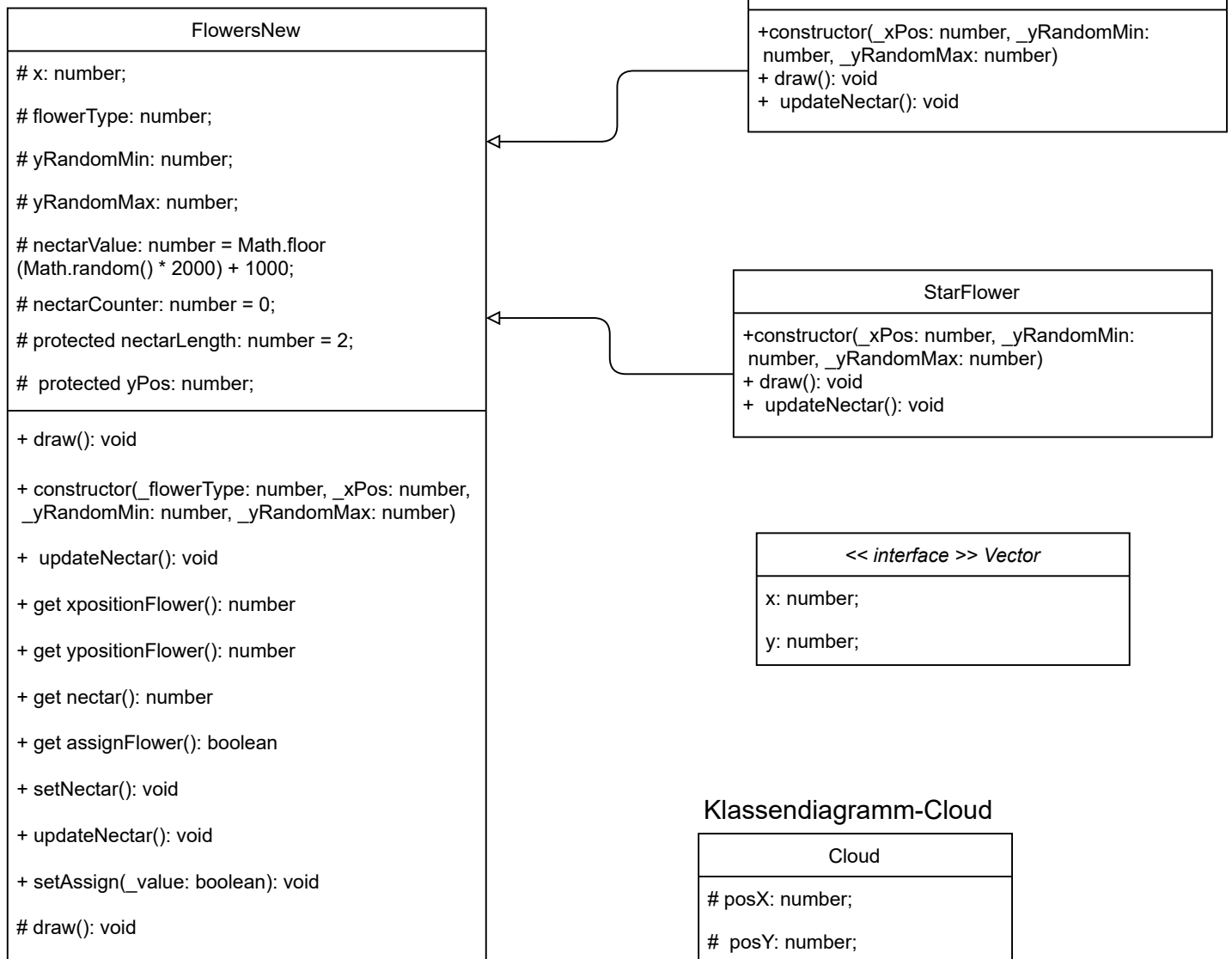


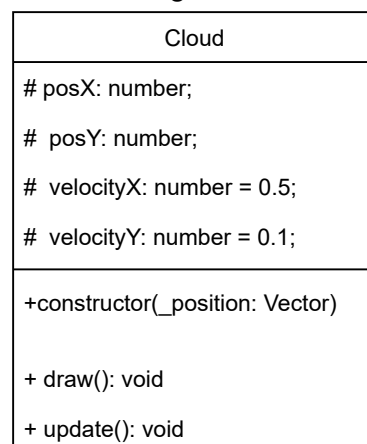
L11_2

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

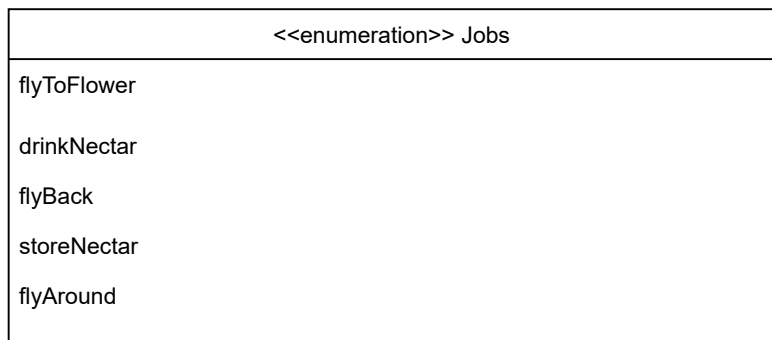
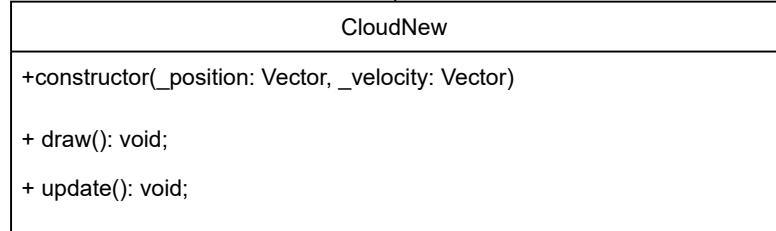
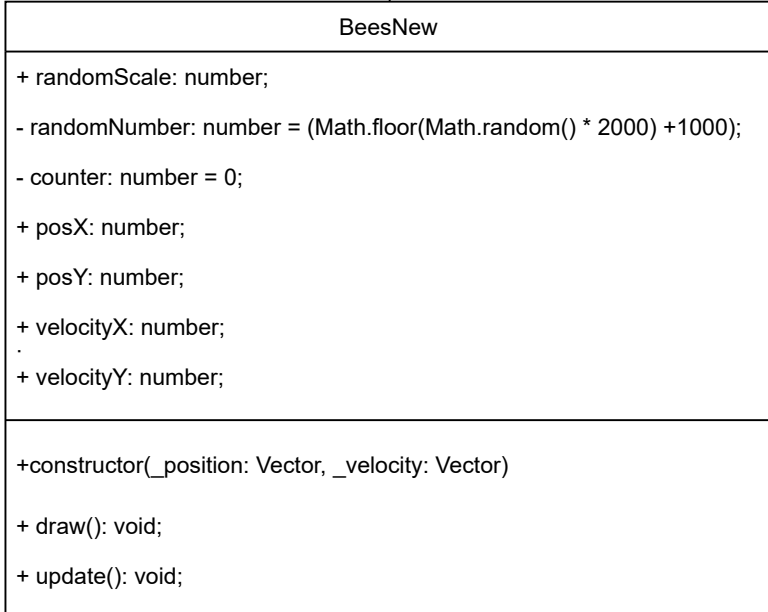
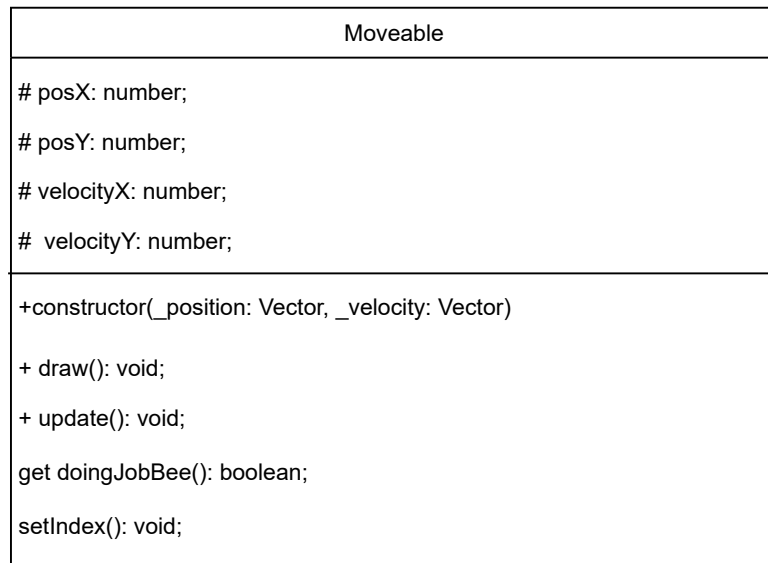
Klassendiagramm-Flowers



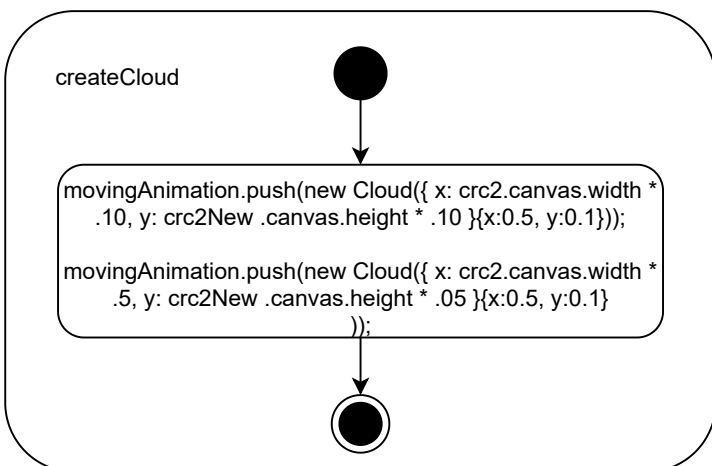
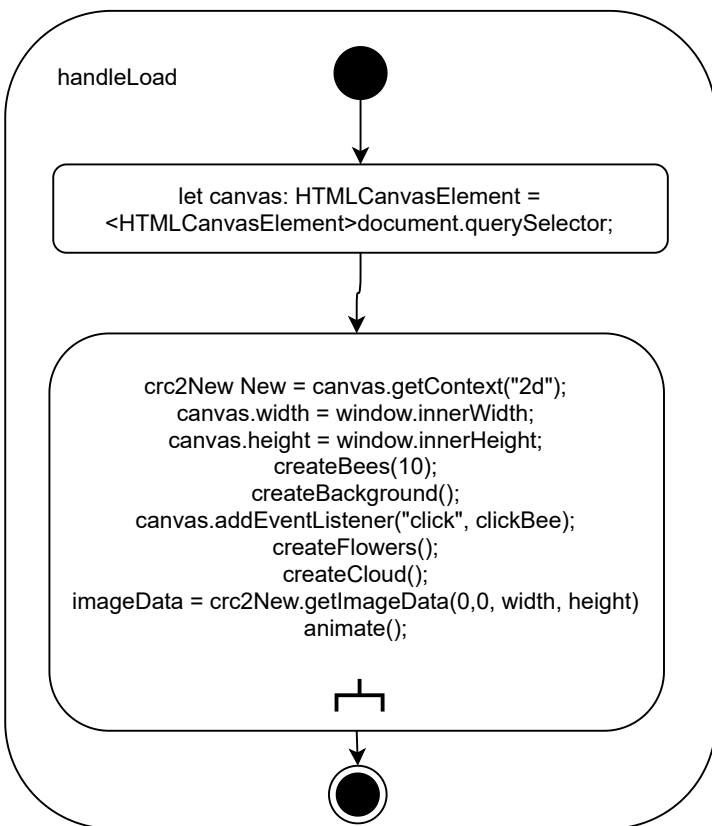
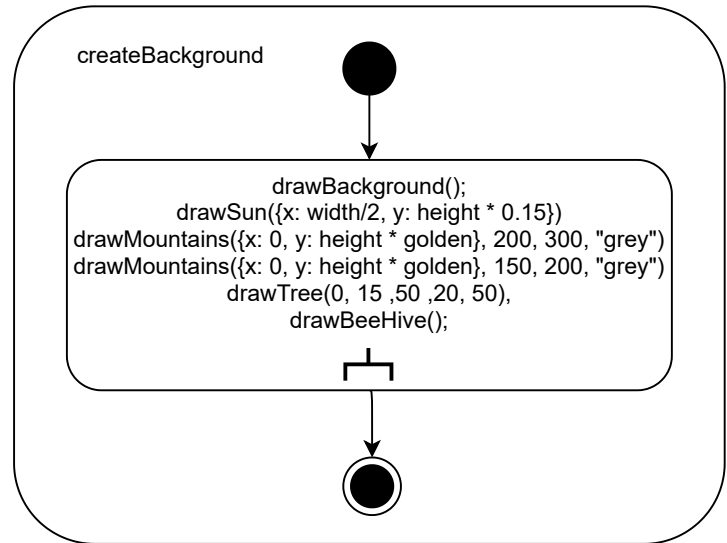
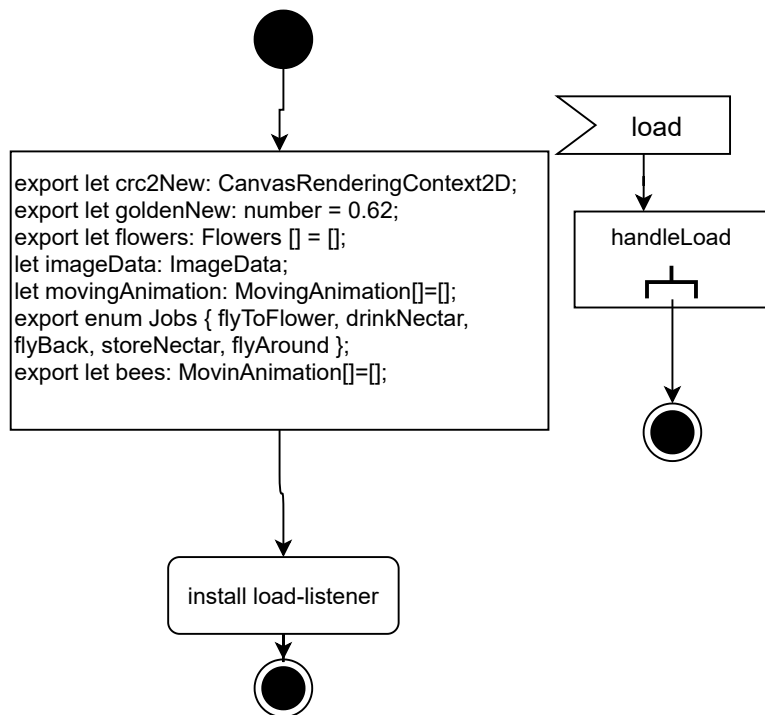
Klassendiagramm-Cloud



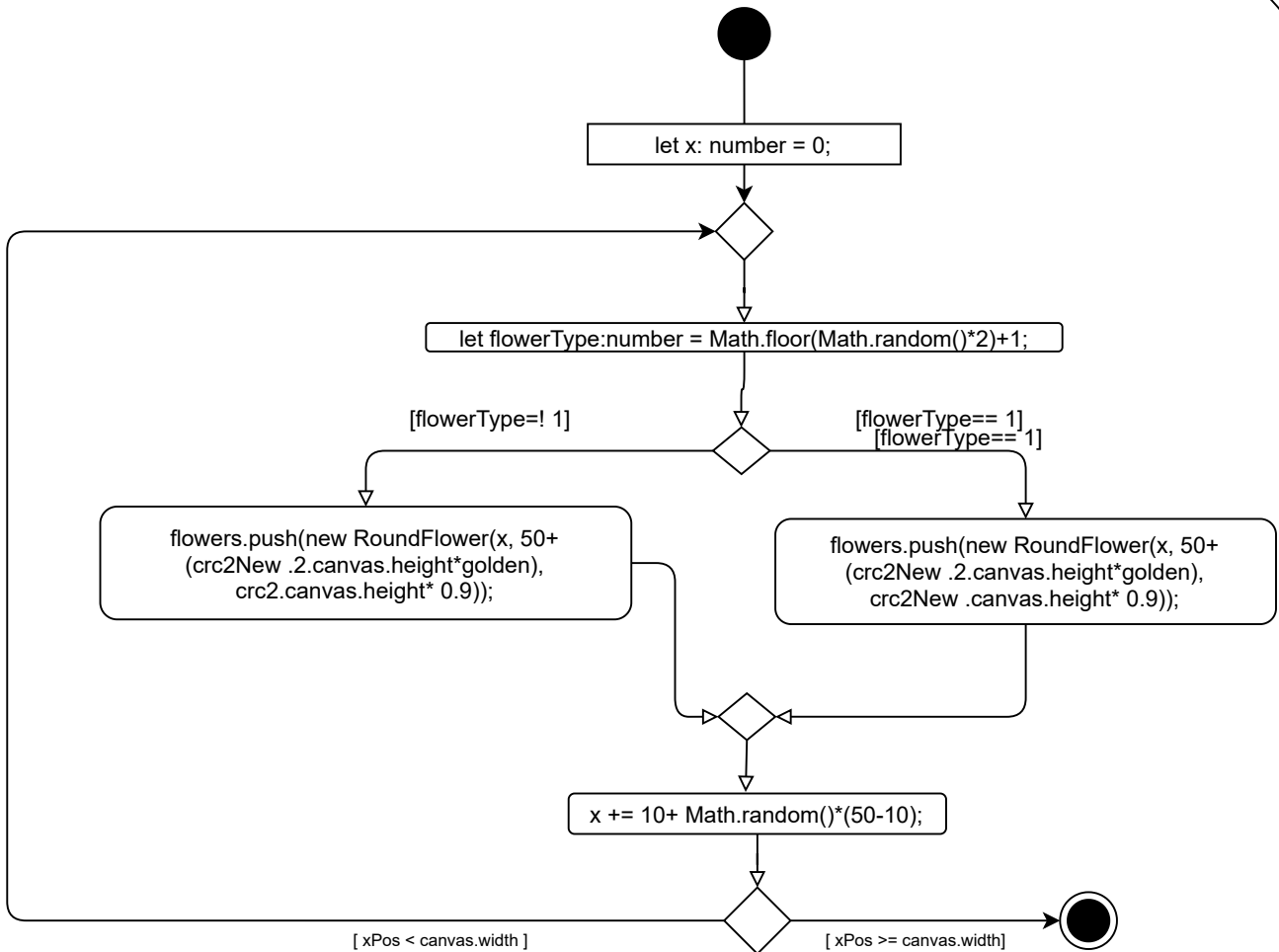
KLassendiagramm - MovingAnimation



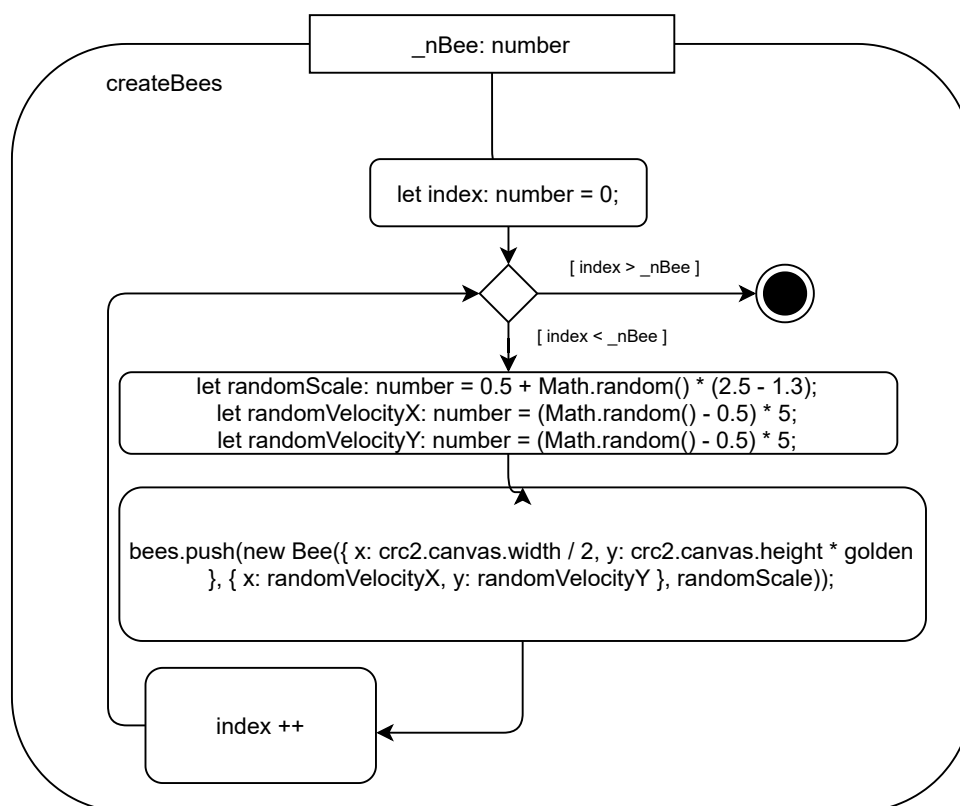
Aktivitätsdiagramm - Main

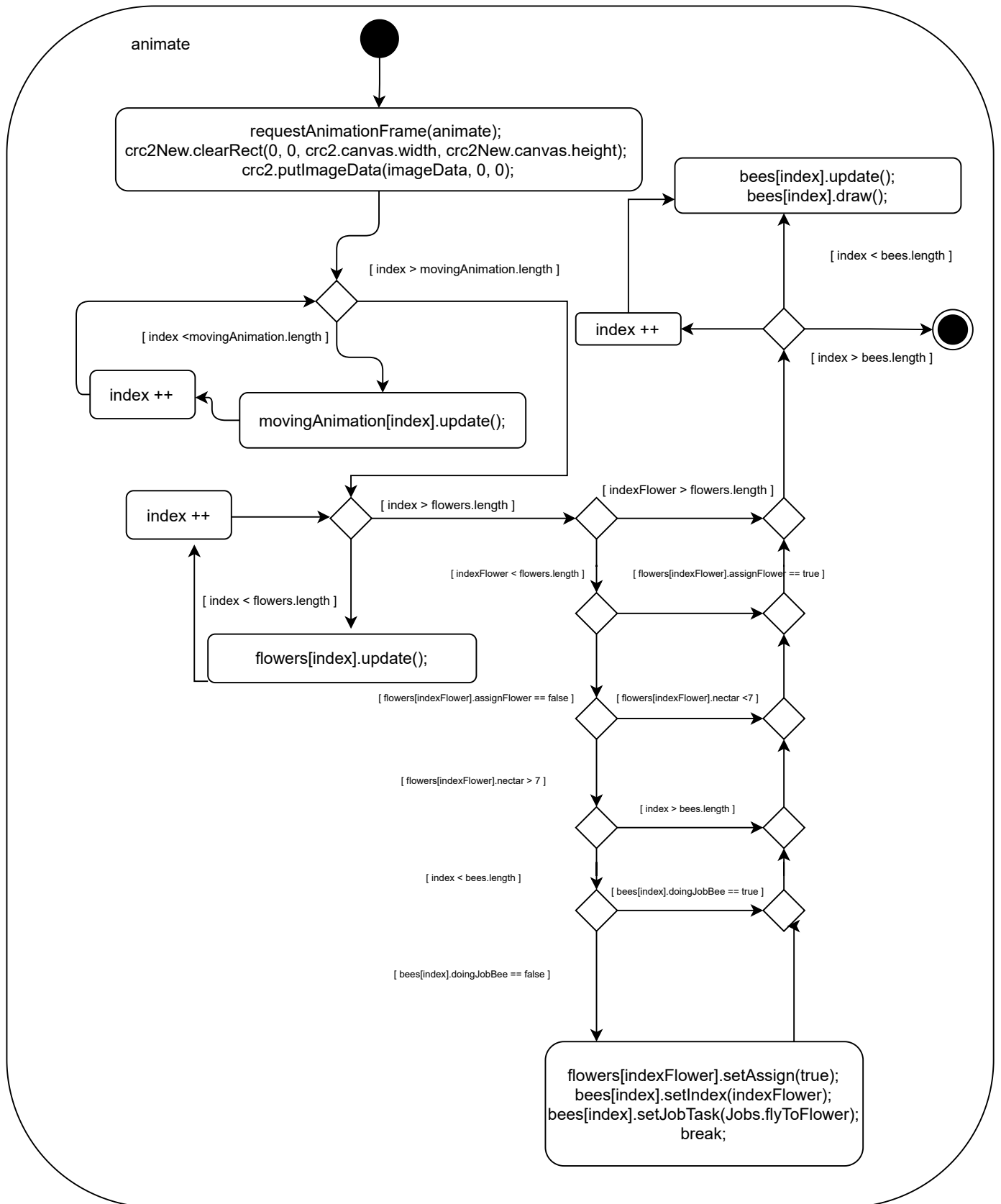


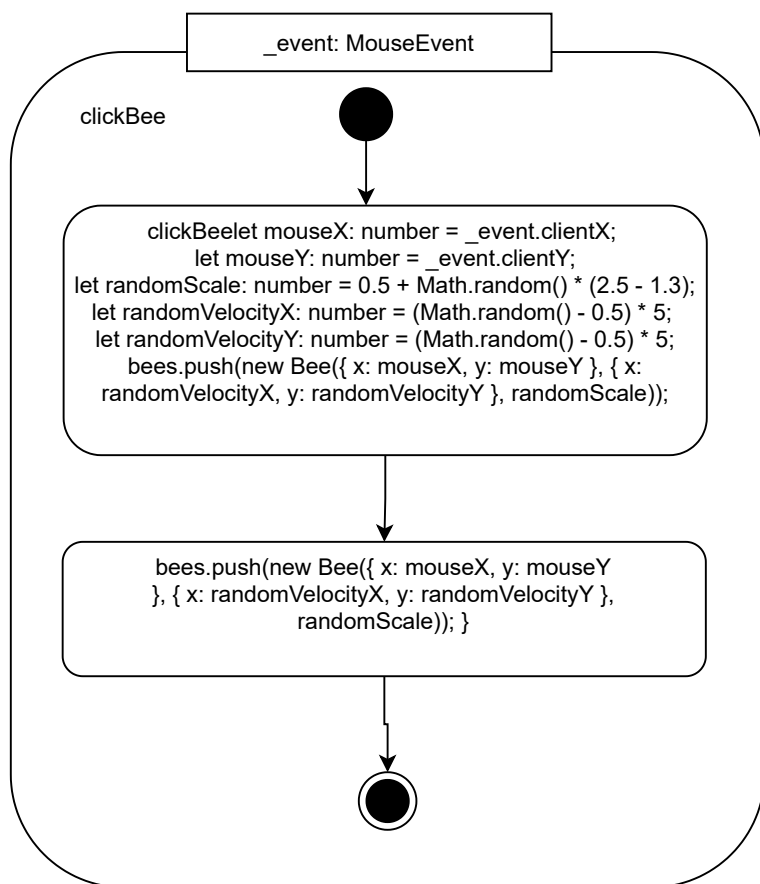
createFlowers



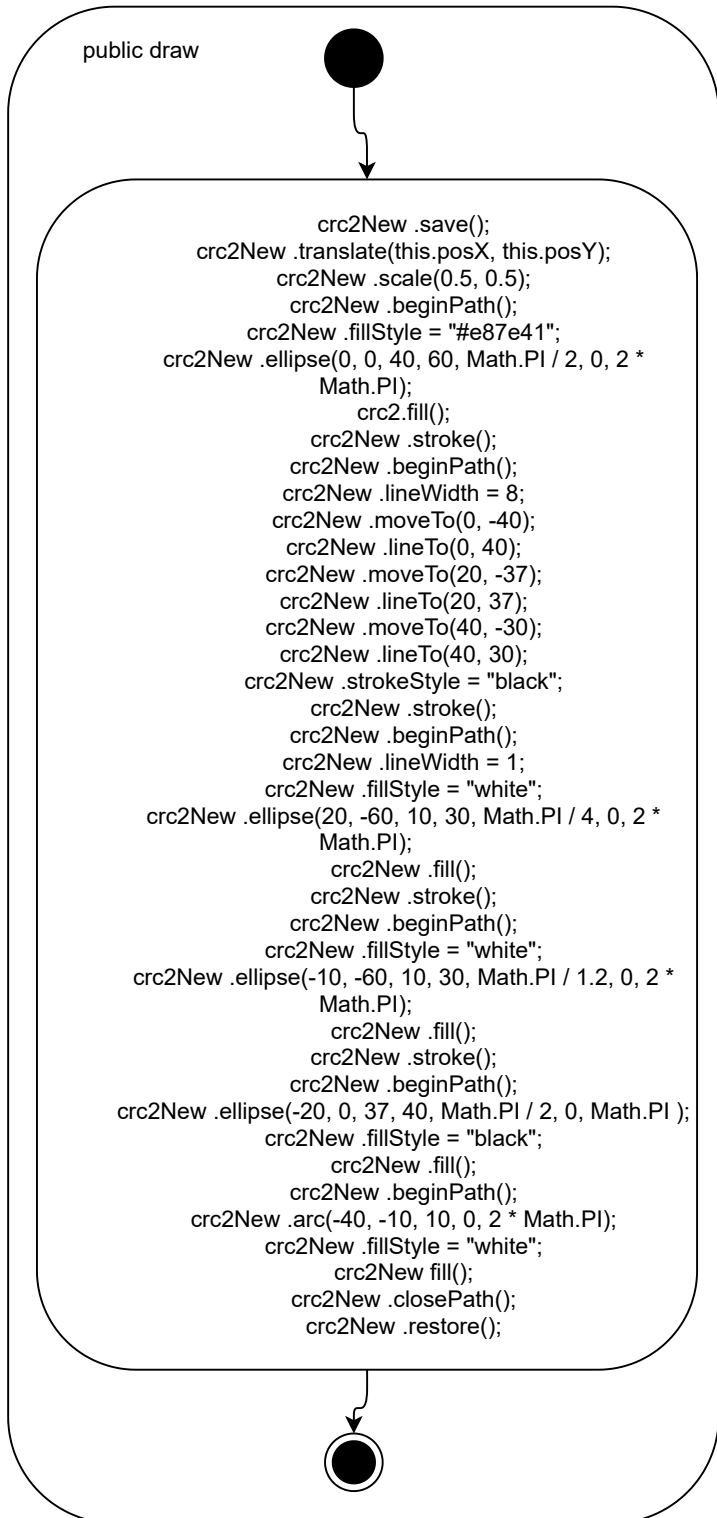
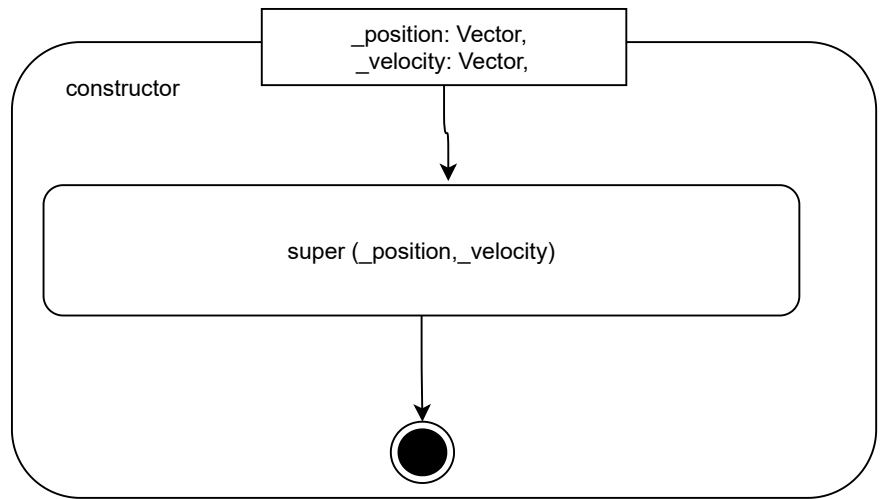
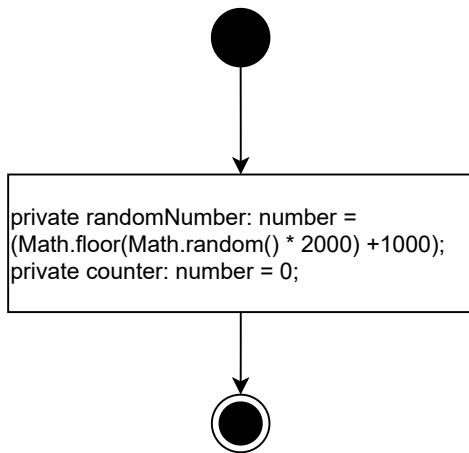
createBees



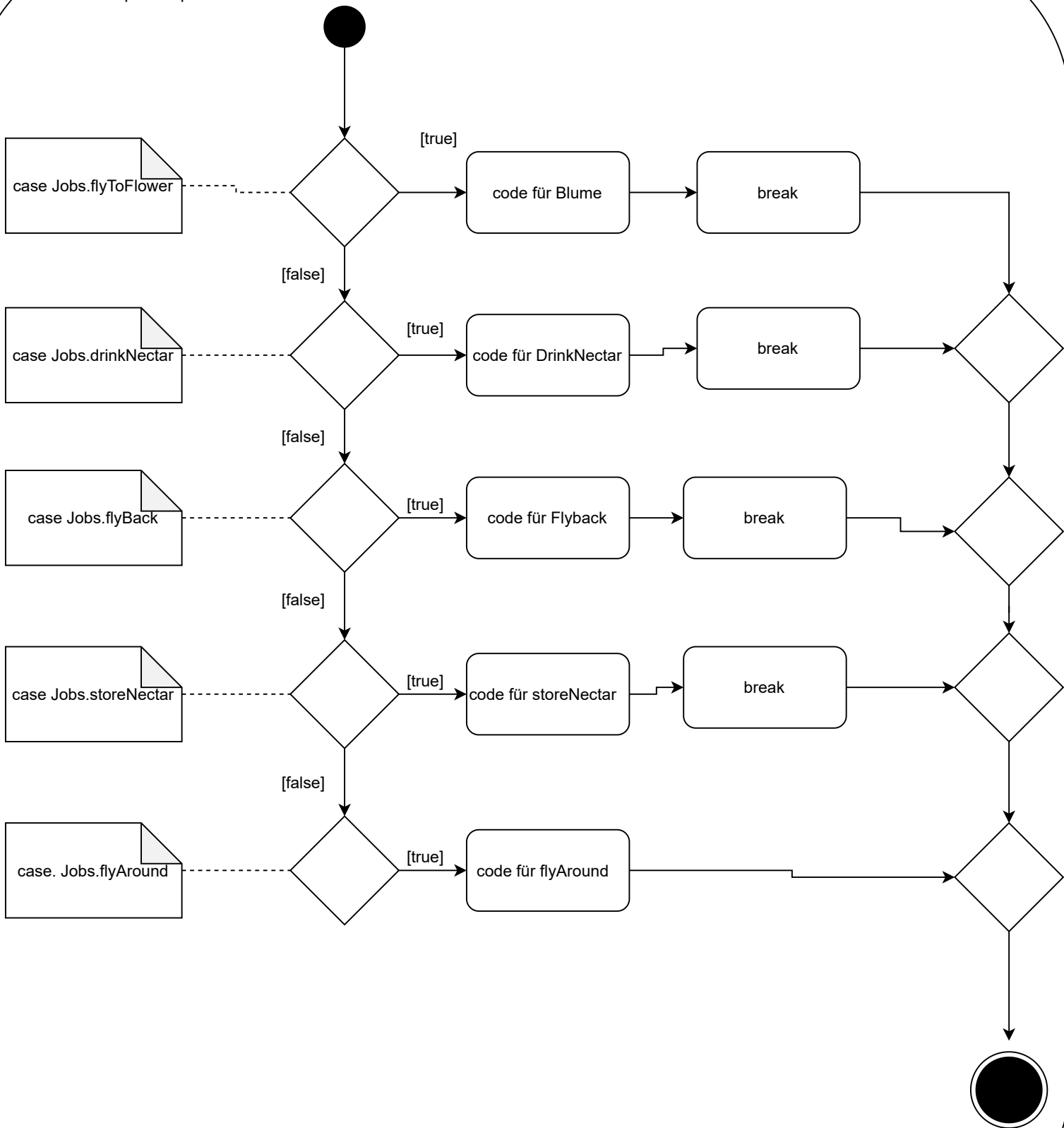


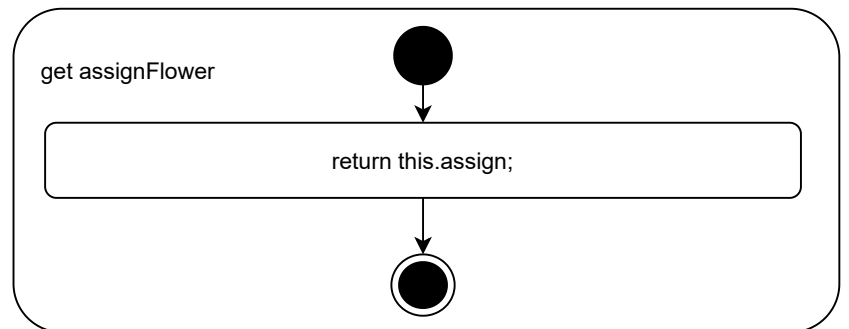
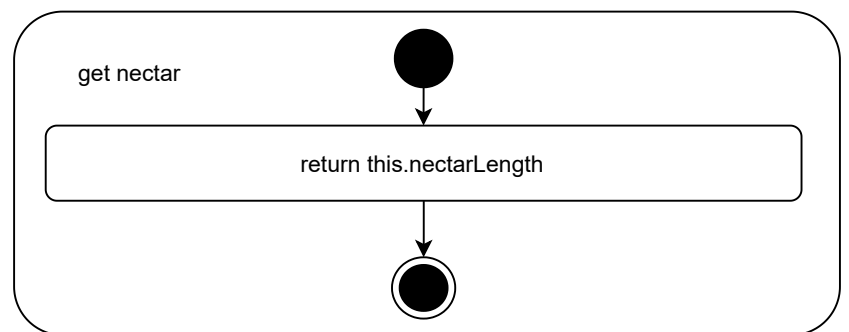
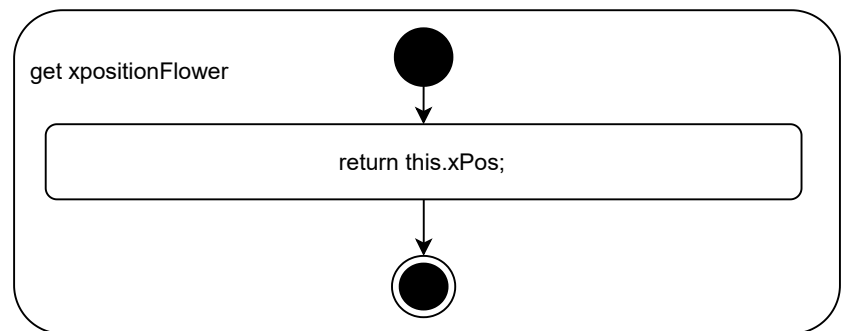
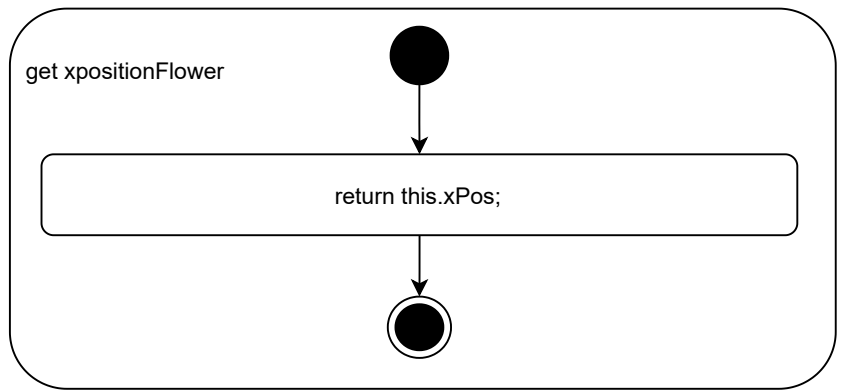


Aktivitätsdiagramm - bees

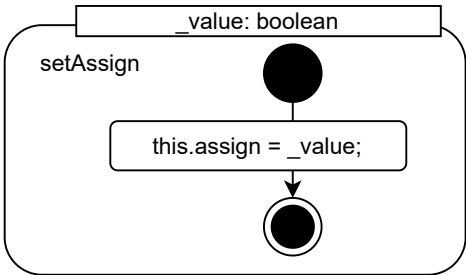
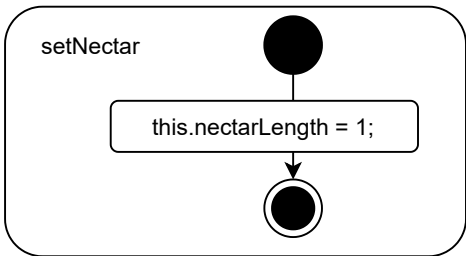
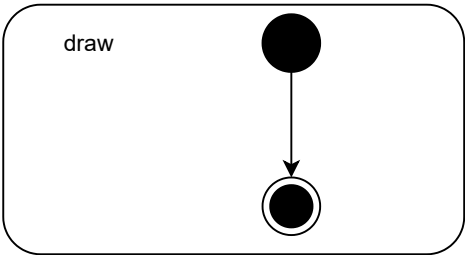
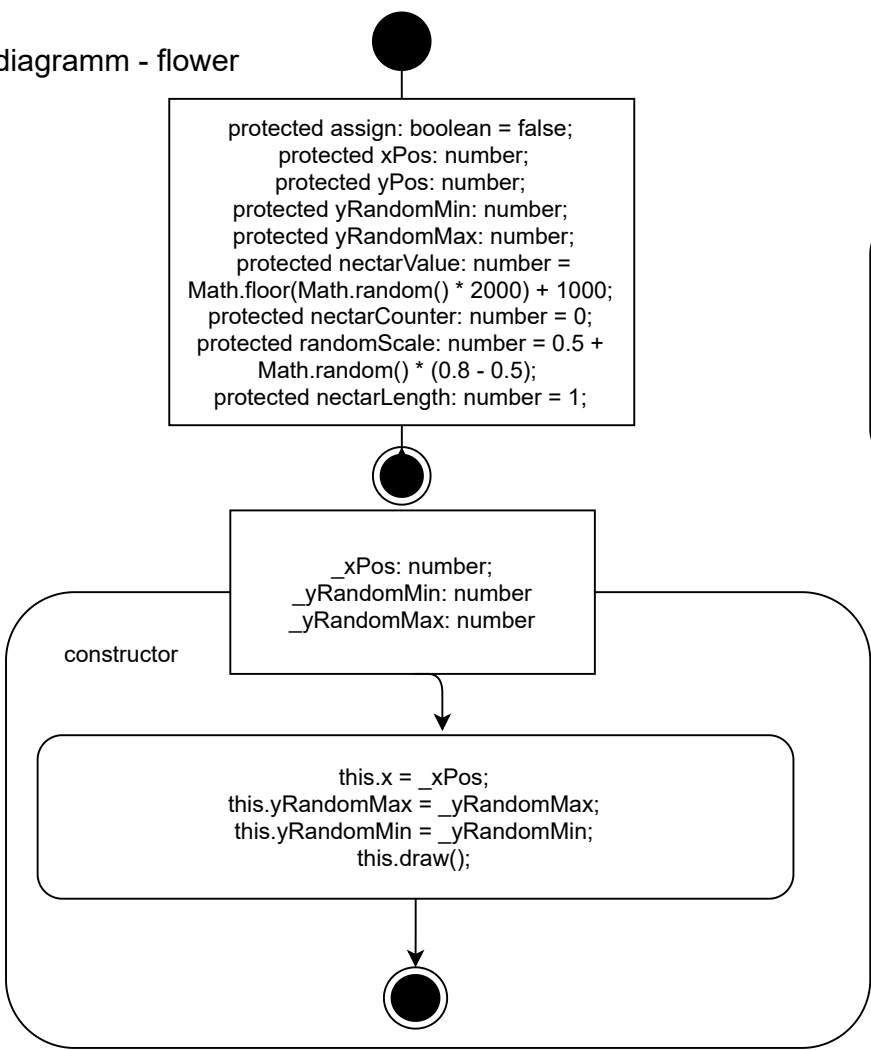


public update

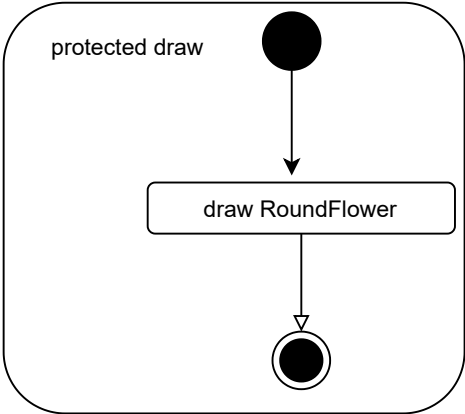
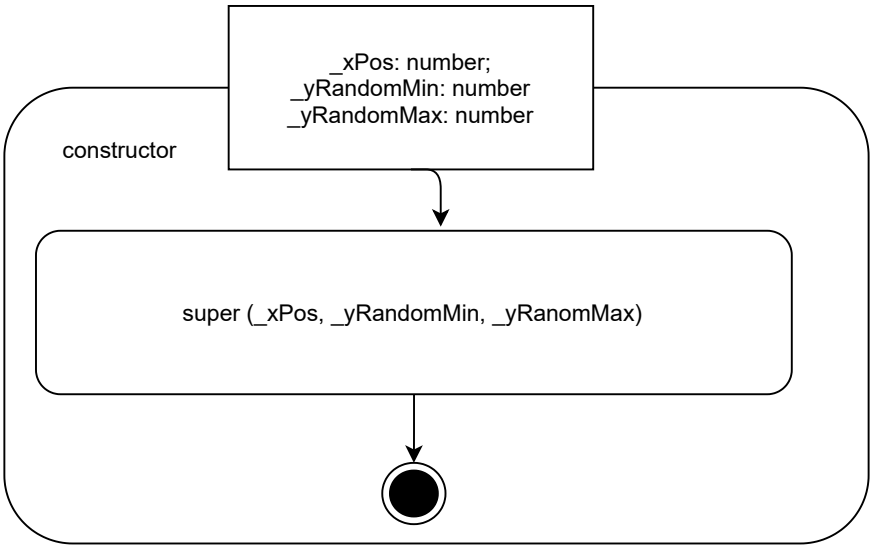




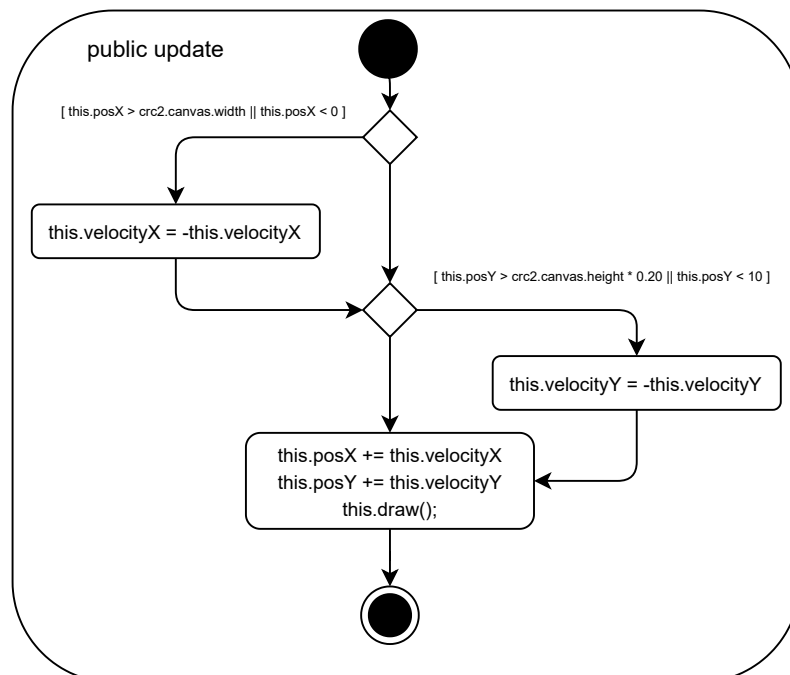
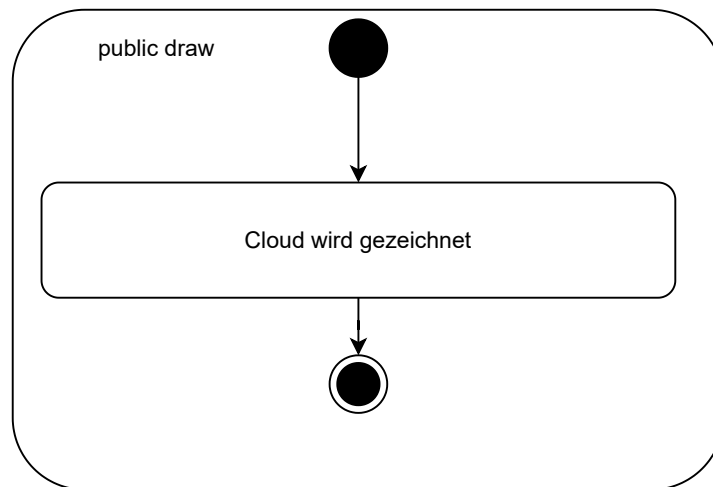
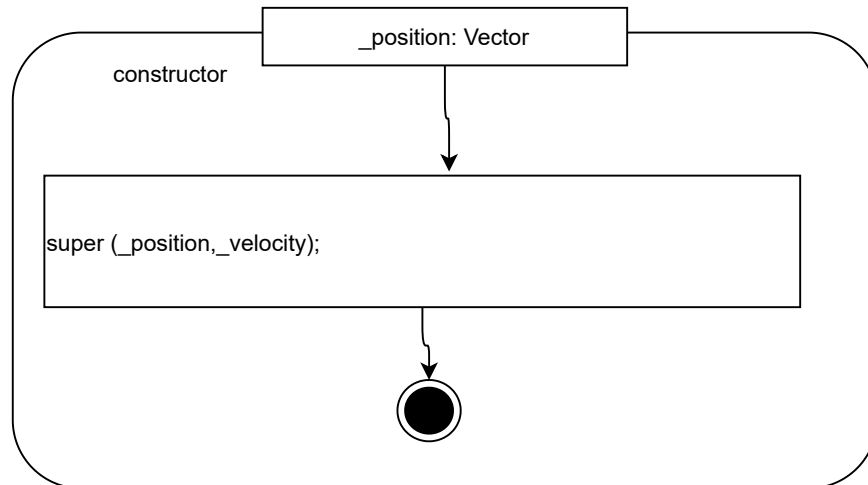
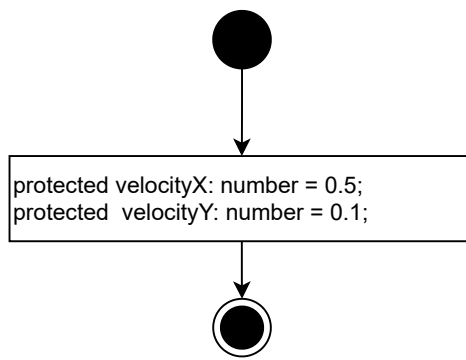
Aktivitätsdiagramm - flower



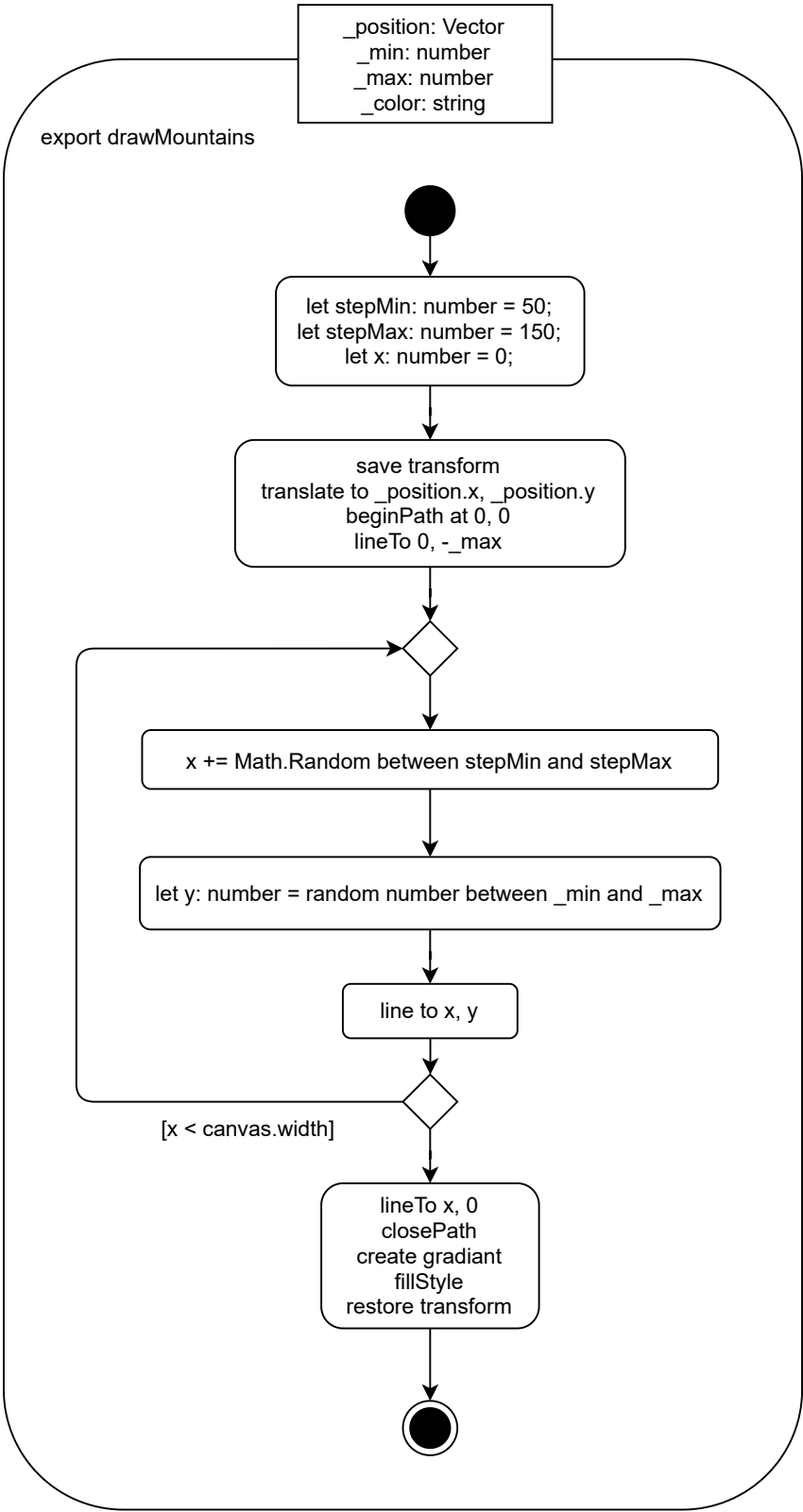
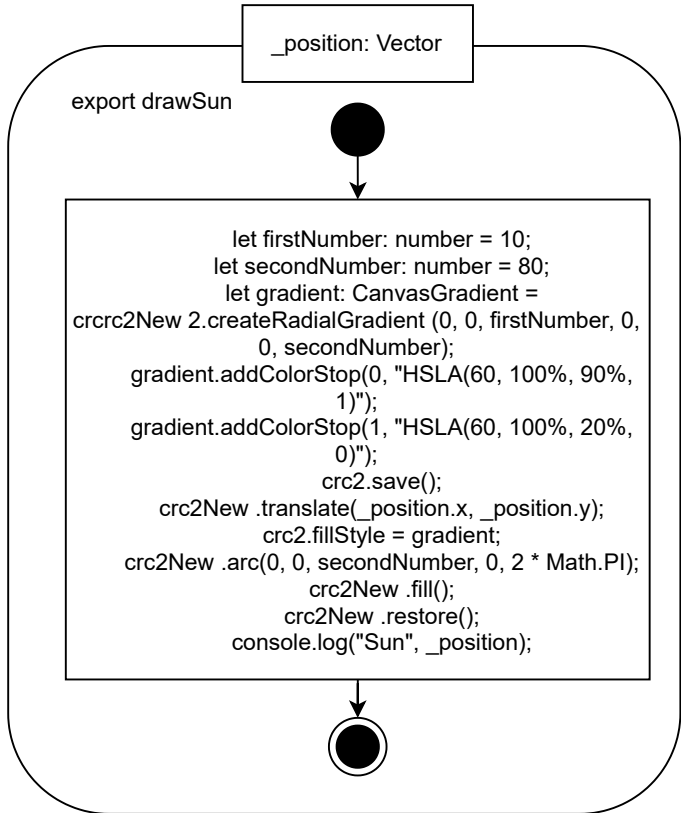
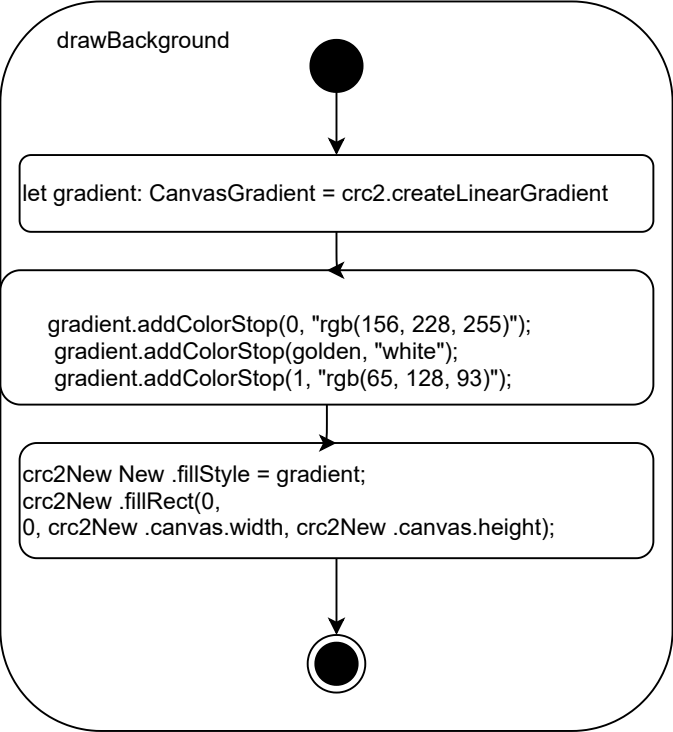
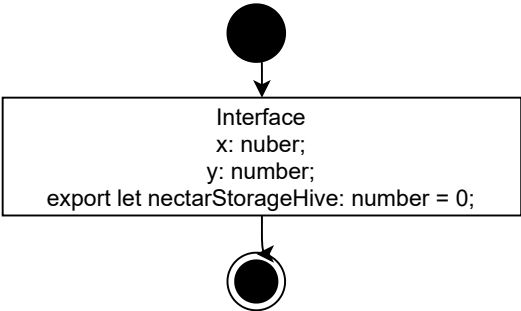
Aktivitätsdiagramm - RoundFlower

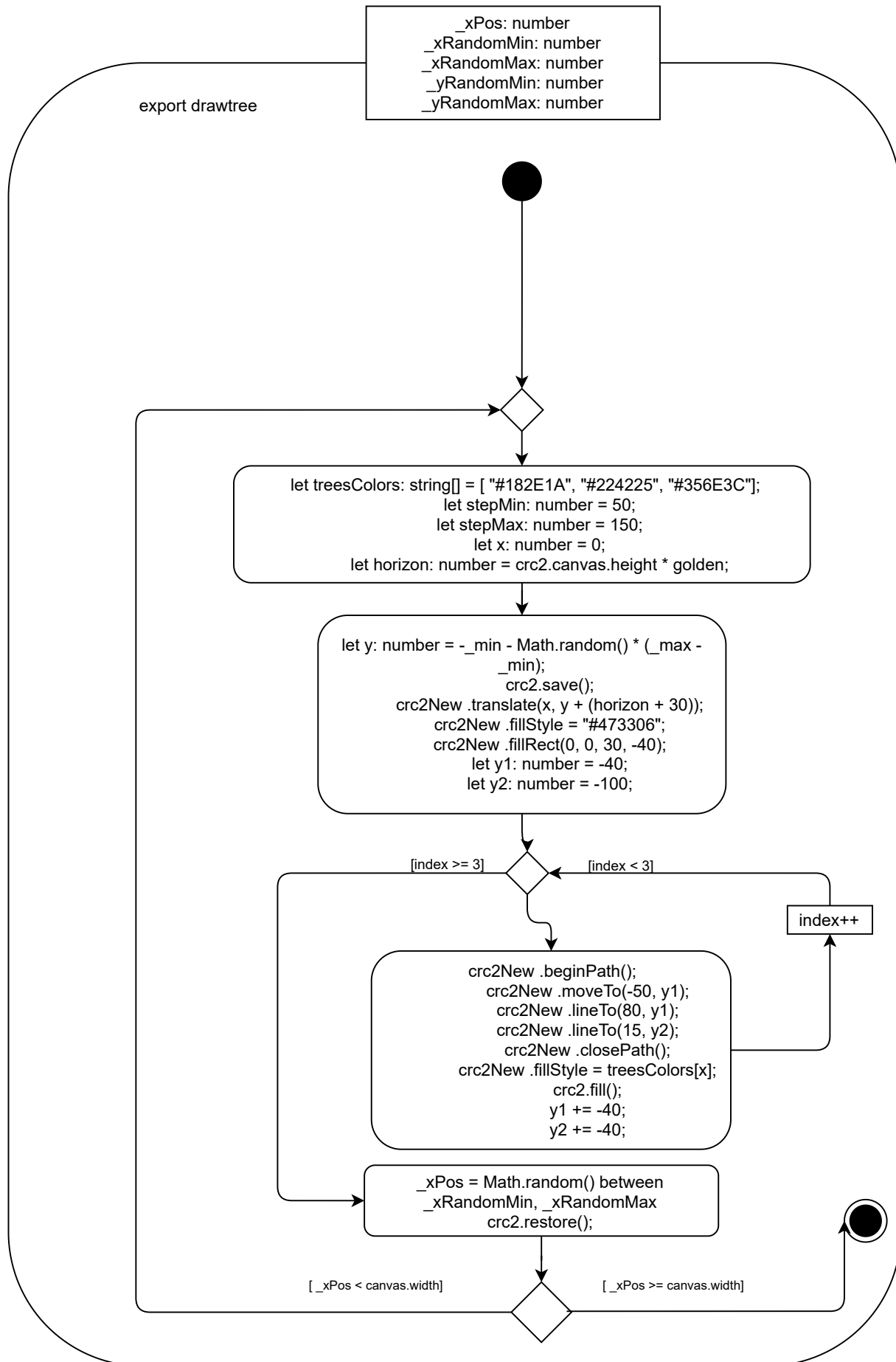


Aktivitätsdiagramm - clouds



Aktivitätsdiagramm - background

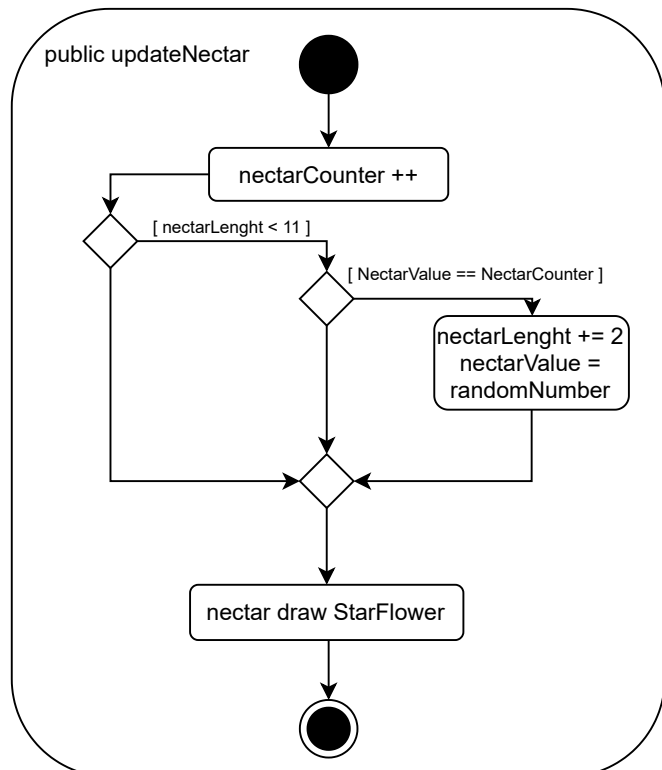
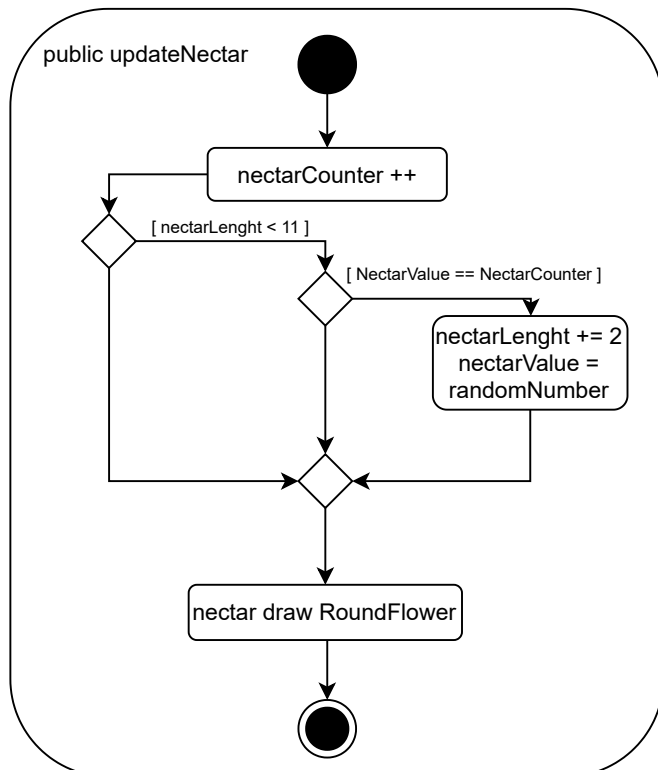
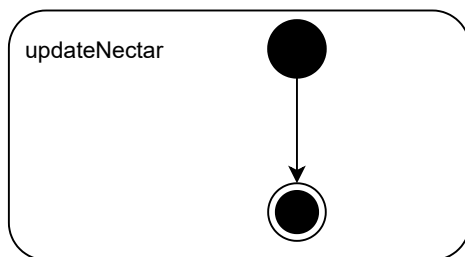
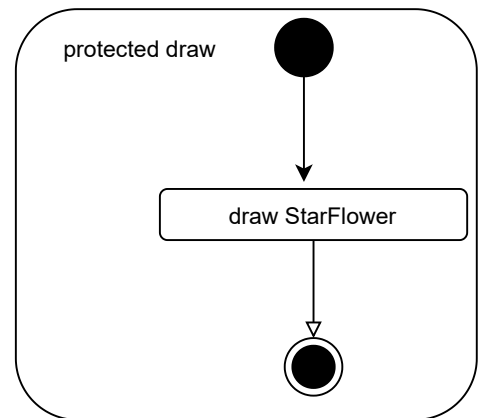
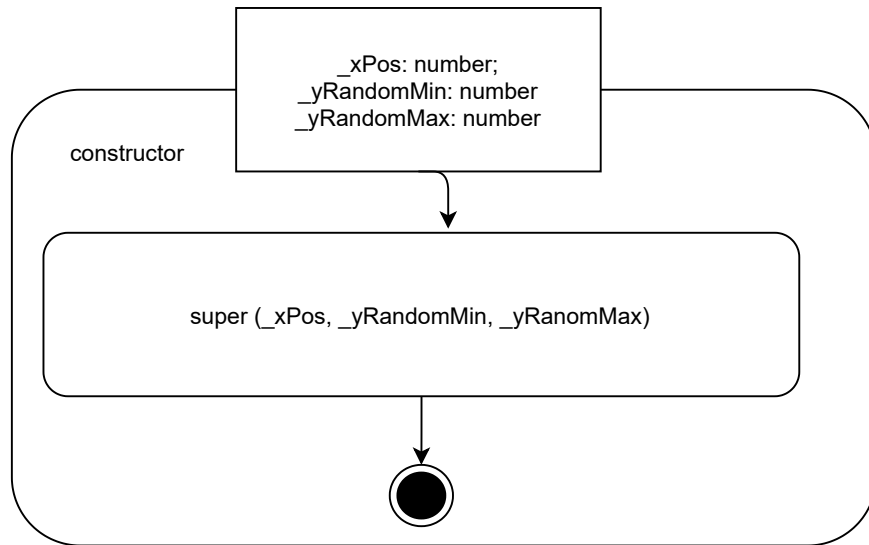




export drawBeeHive

```
crc2.save(); crc2.translate(crc2.canvas.width / 2 ,  
    crc2.canvas.height * 0.7);  
    crc2.scale(8, 8);  
    crc2.lineWidth = 0.5;  
    crc2.strokeStyle = "black";  
    crc2.beginPath(); crc2.moveTo(0, 0);  
    crc2.lineTo(-5.5, -1);  
    crc2.quadraticCurveTo(-6, -6, -4, -8.5);  
    crc2.quadraticCurveTo(-3.5, -10.5, -1.5, -11);  
    crc2.quadraticCurveTo(0, -12, 1.5, -11);  
    crc2.quadraticCurveTo(3.5, -10.5, 4, -8.5);  
    crc2.quadraticCurveTo(3.5, -10.5, 4, -8.5);  
    crc2.quadraticCurveTo(6, -6, 5.5, -1);  
    crc2.fillStyle = "yellow"; crc2.fill();  
    crc2.closePath();  
    crc2.stroke();  
    crc2.beginPath();  
    crc2.arc(0, -8, 1.5, 0, 2 * Math.PI);  
    crc2.fillStyle = "black";  
    crc2.fill();  
    crc2.closePath();  
    crc2.restore();
```

Aktivitätsdiagramm - StarFlower



Aktivitätsdiagramm - MovingAnimation

