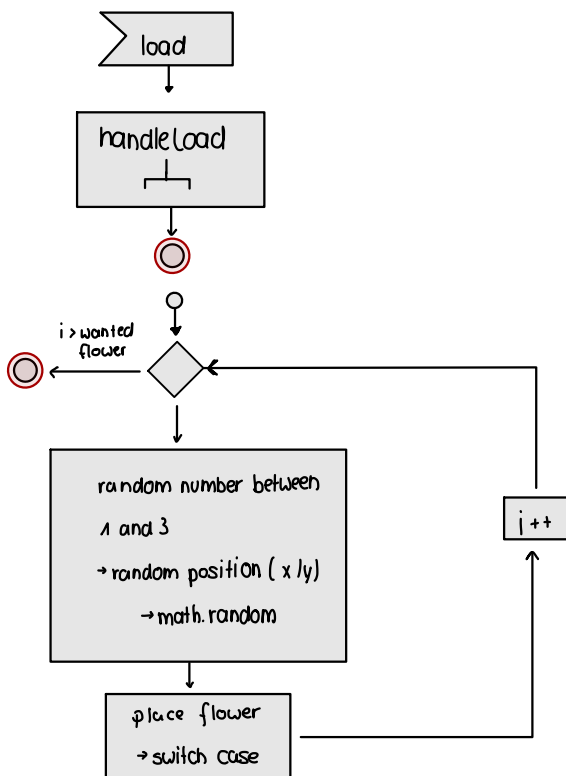


Aktivitäts-Diagramm



function drawmountain (-x, -y, -fillcolor)

```

crc2.beginPath()
crc2.moveTo(x, y)
crc2.quadraticCurveTo(100, 10, -200, 400)
crc2.moveTo(x, y)
crc2.quadraticCurveTo(50, 0, -20, -10)
crc2.fill()
  
```

Linie im  
Himmel  
(Flugzeugstreifen)

function Sonne (-x, -y, fillcolor)

```

crc2.arc(-x, -y, 100, 0, 2 * math.PI)
crc2.fill()
  
```

function drawtree (-x, -y)

Baumstamm →

```

arc2.fillRect( )
  
```

Baumkrone →

```

crc2.beginPath()
crc2.arc( )
  
```