

Luftfahrt: Scribble

Werte: Partielle
random

Flieger:
rad. 10
unterschiedliche
nachfrage
400
grad/Min

Random Position

Sun:
radial Gradient
2 mal

light yellow
r=1

light yellow
r=2

Gradient
 $O = \text{light blue}$
 $0.62 = \text{pink}$
 $1 = \text{dark green}$

Berge: random slope to next point
min
max
Distance

opacity=0.7

Himmel: Gradient
min Höhe 300

Goldener Schnitt (Along Berge)

Kiosk:
move to line to
3rd Gradient/
Häutchen

Von hinten nach vorne.
move to line to
translate!

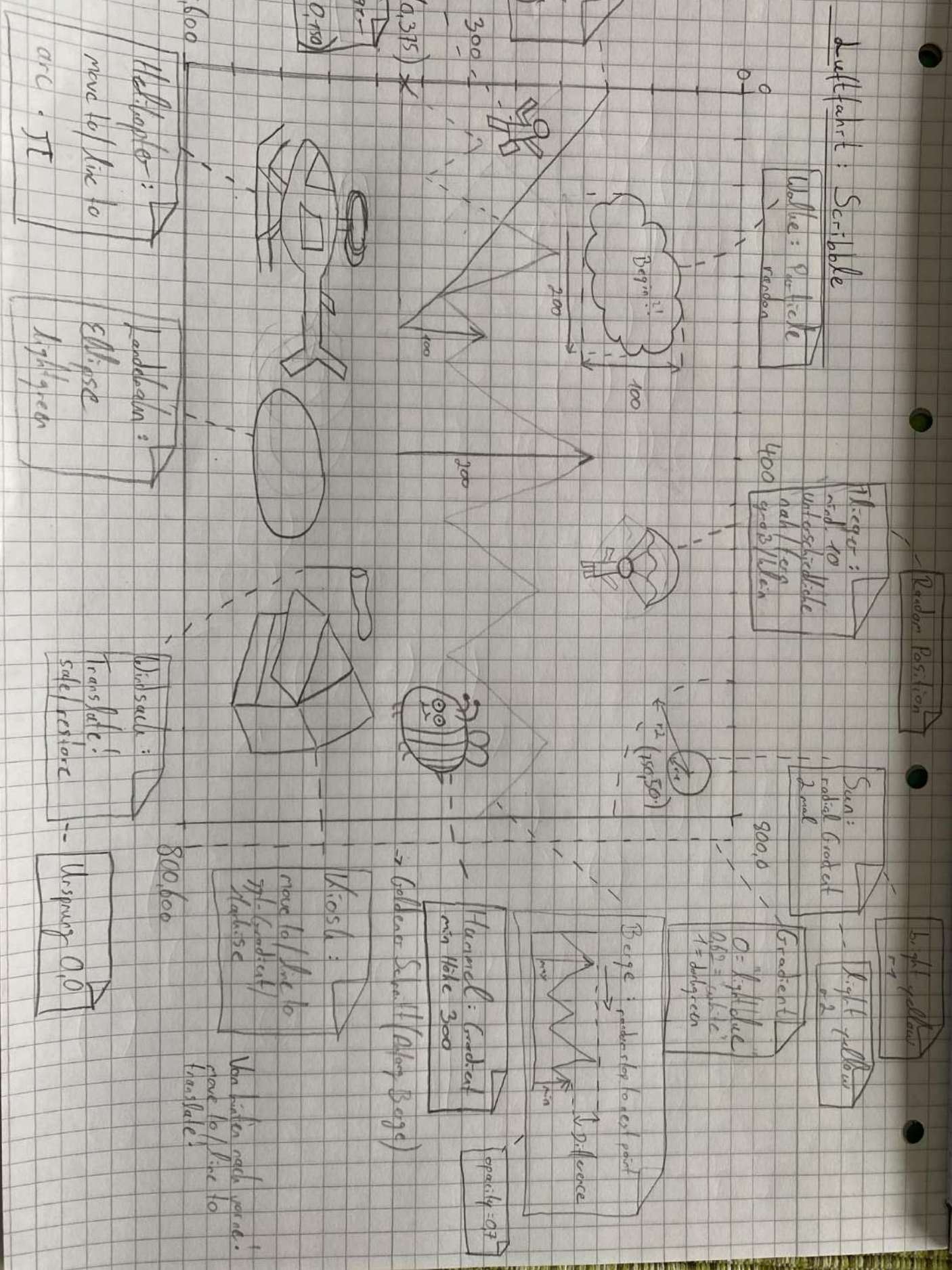
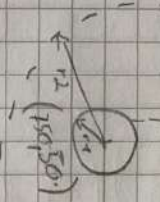
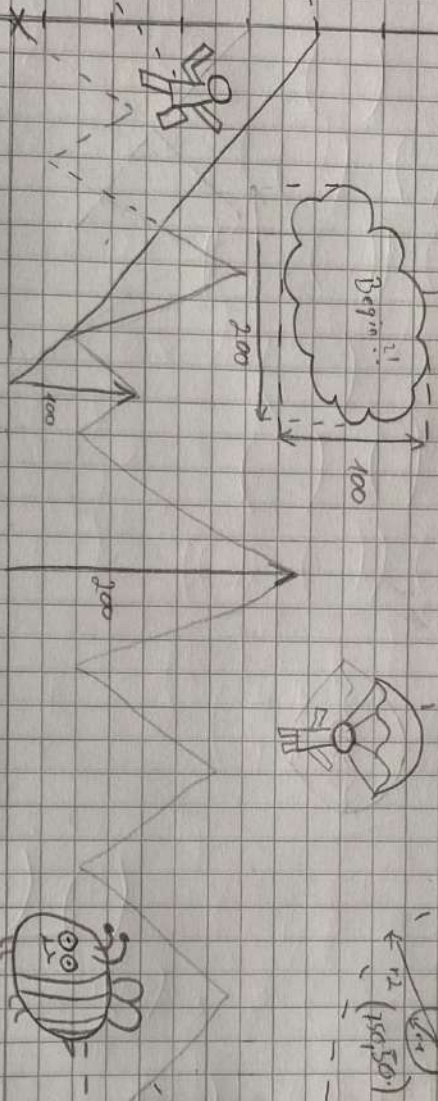
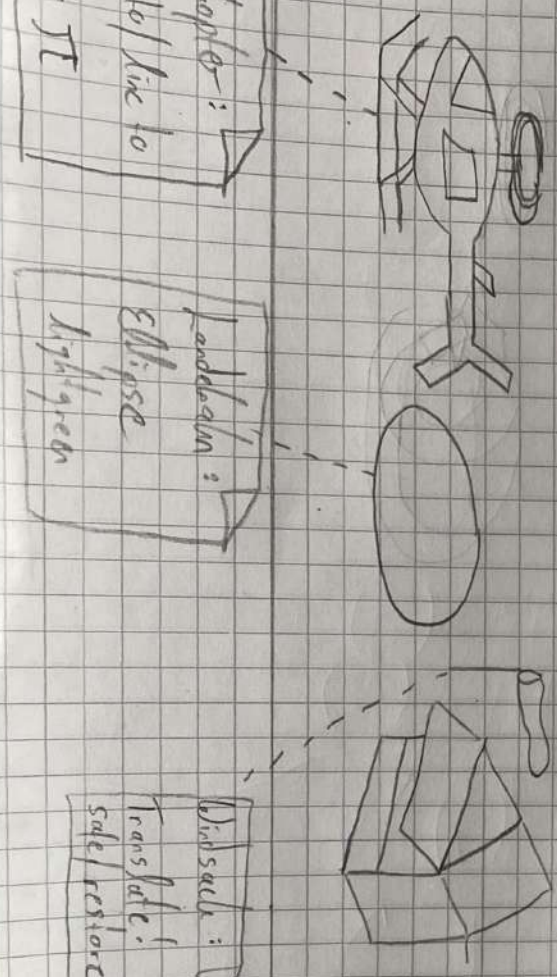
Windsack:
translate!
safe/restore

ursprung 0,0

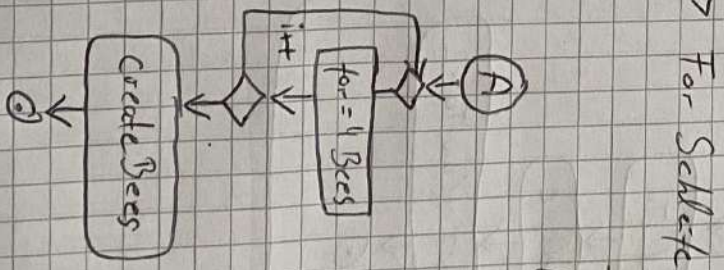
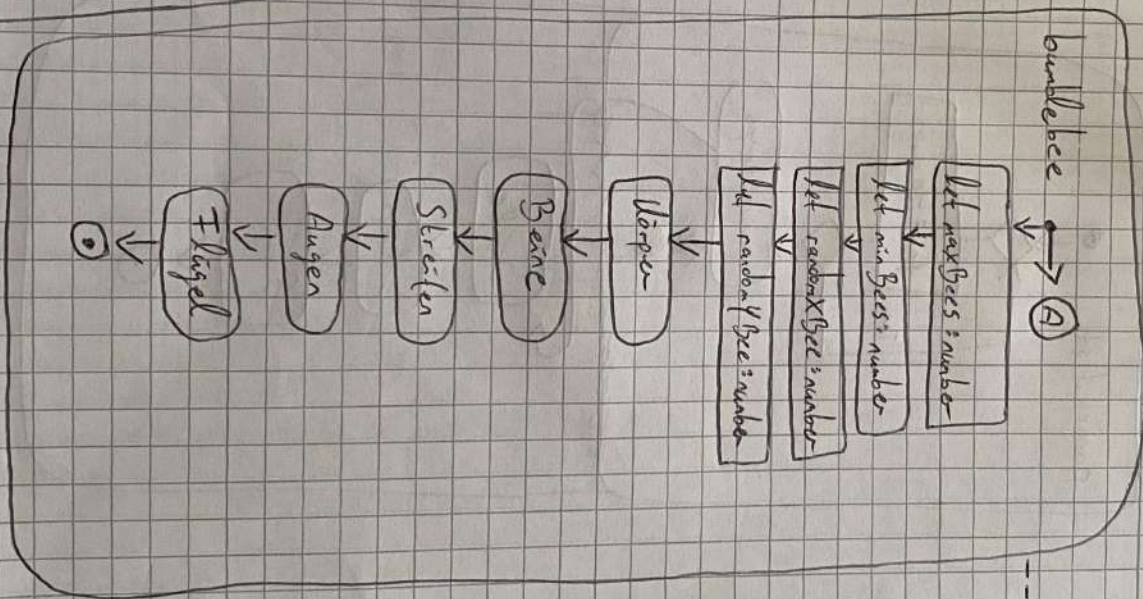
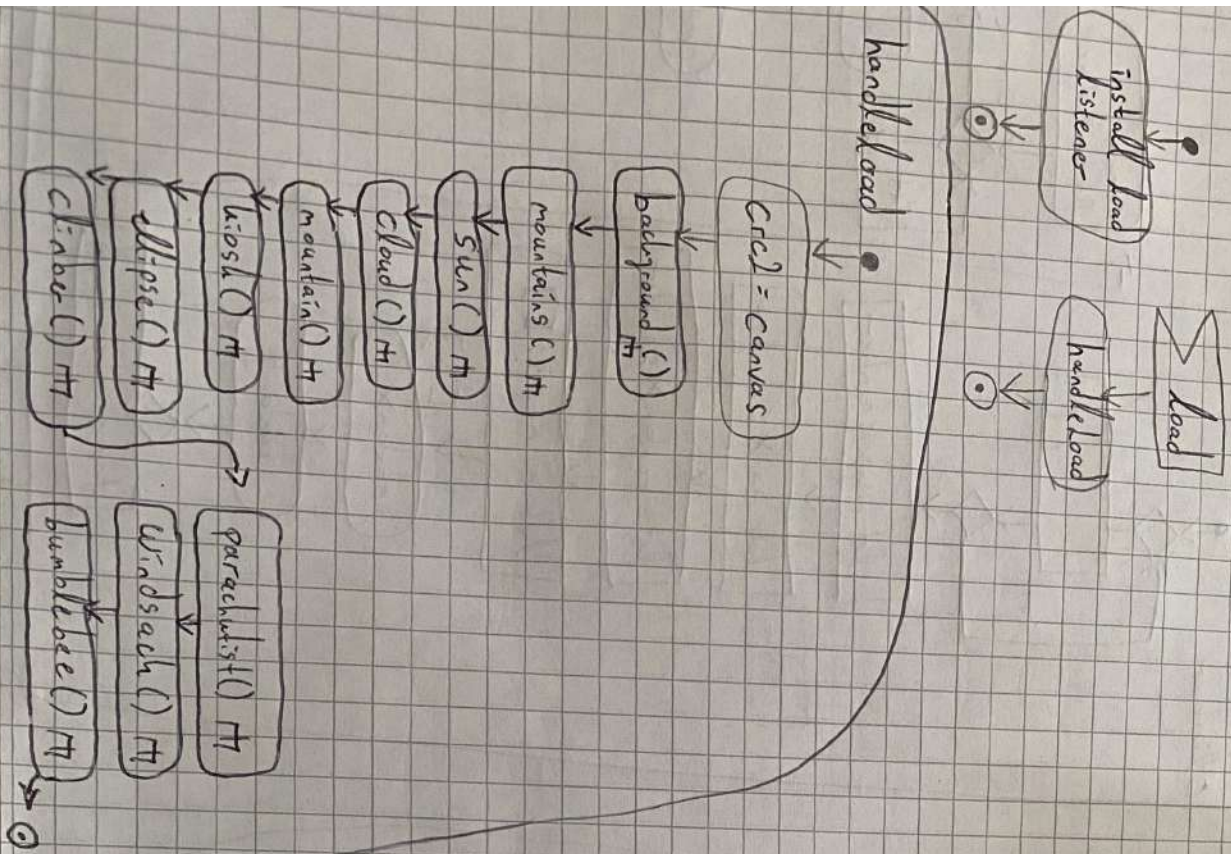
Landebahn:
ellipse
abtragen

Helikopter:
move to line to
arc . π

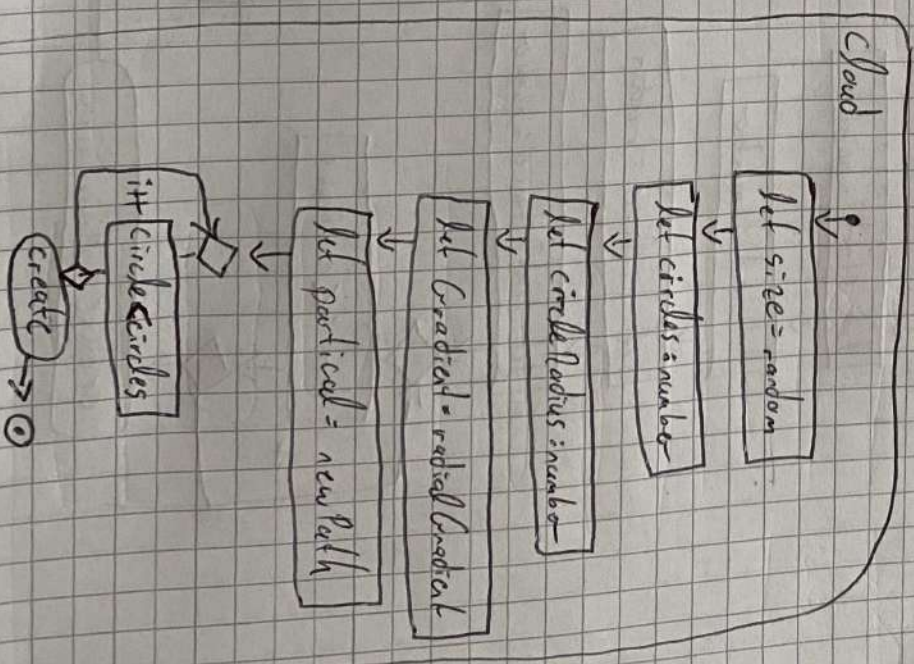
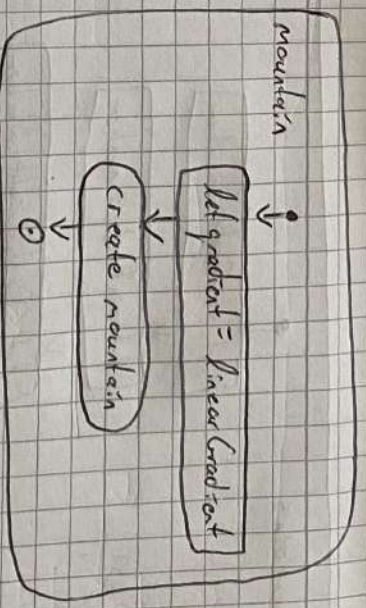
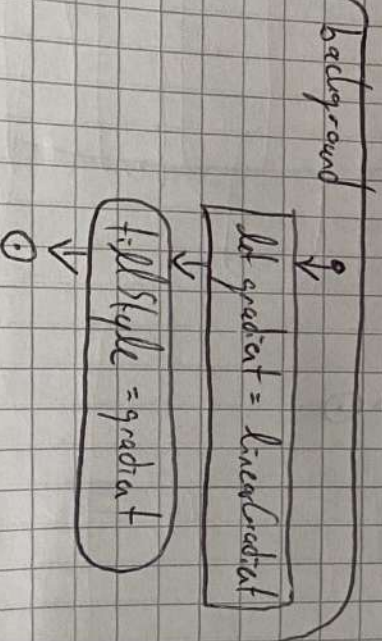
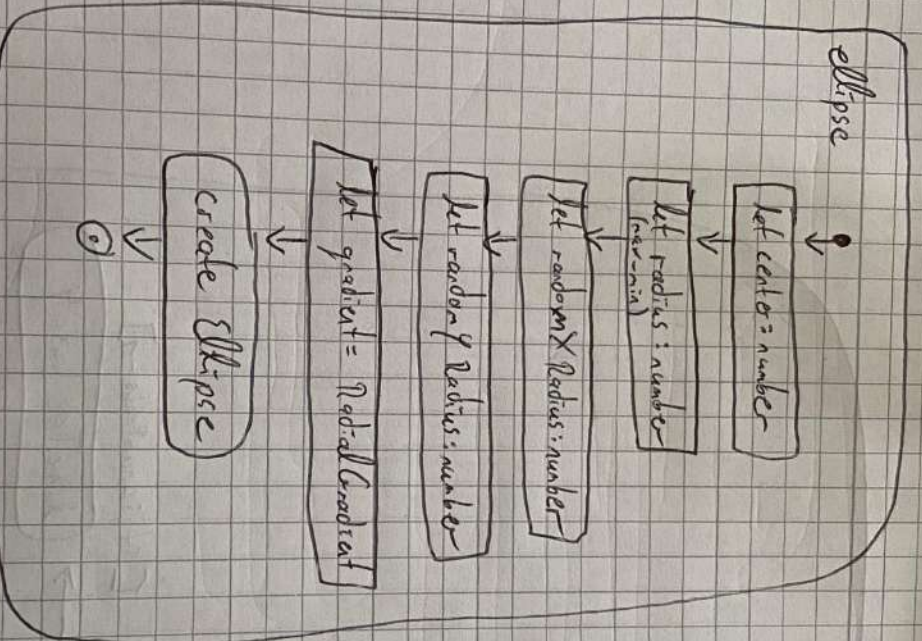
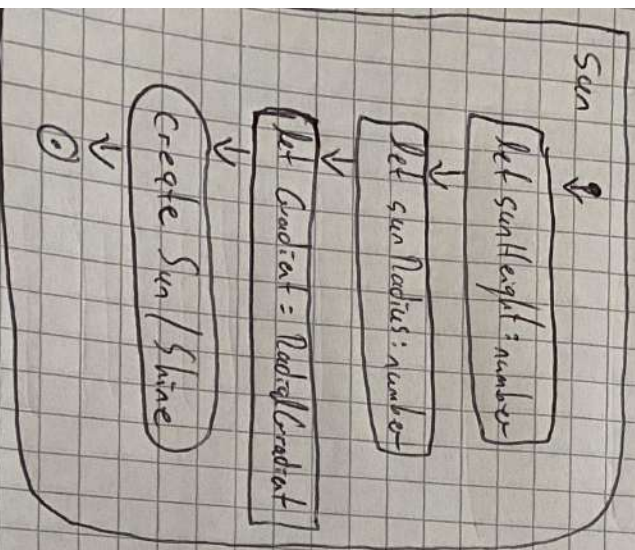
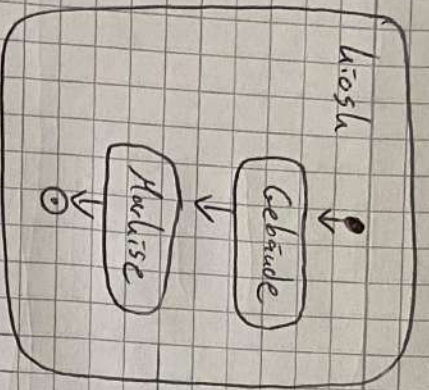
Berge:
Dreieck
(0,150)
300
(0,375)
Bergsteiger:
(0,375-0,150)
0,600

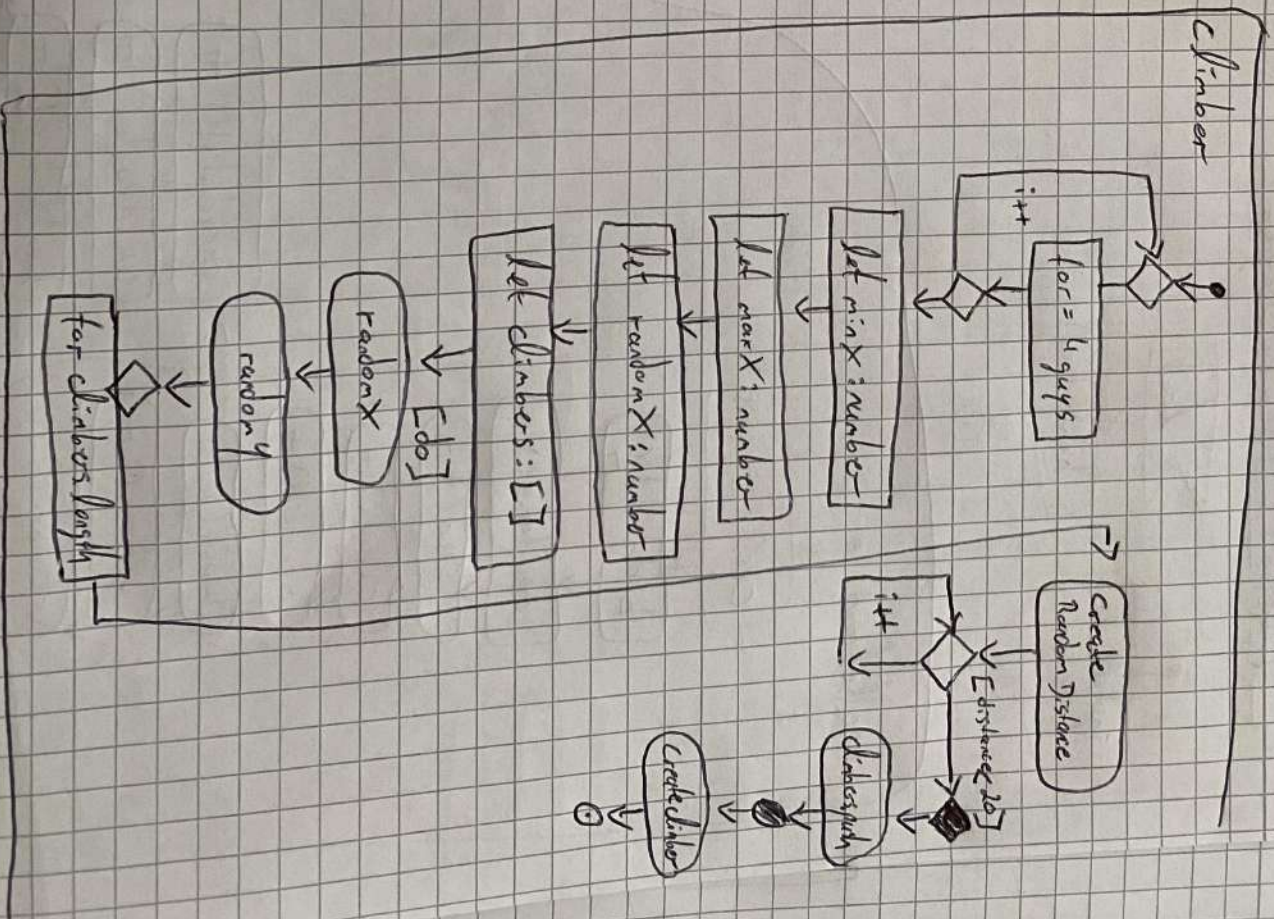
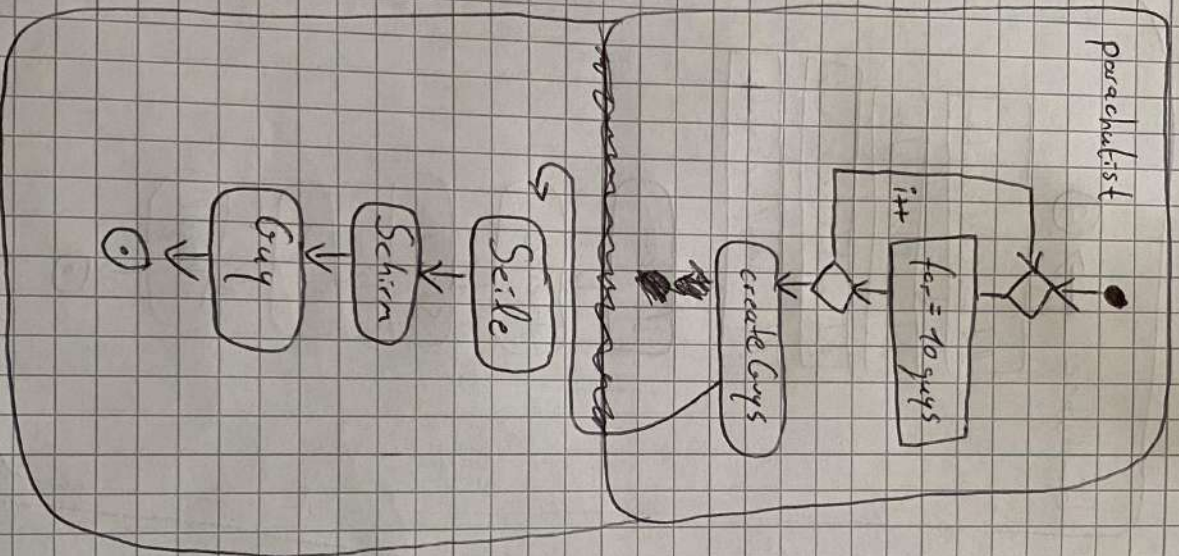
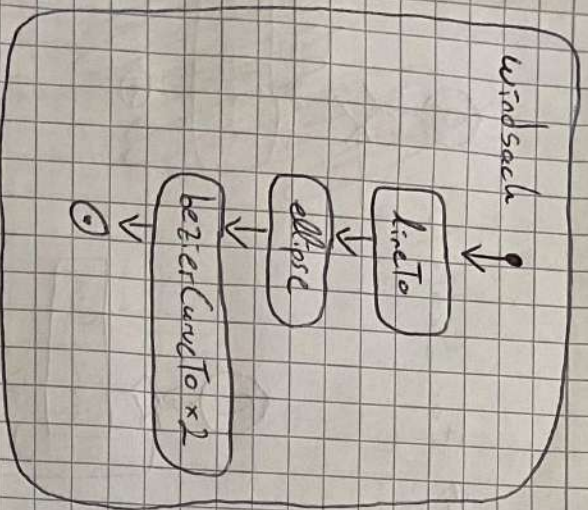


Leistung: Activity Diagram



~~create Bees~~
~~create Bees~~
~~create Bees~~





Mountains

