

CO2-Budget in  
Ost0

+ 50 \$  
= + 25 kg

Toteutus

+ DATABASE

(game)

+ If lause

(on olemassa?!) )

Muath

$$350 \$ = \underbrace{25}_{\text{KG}} \cdot \underbrace{7}_{\frac{350}{50}}$$

CO2 Consumed

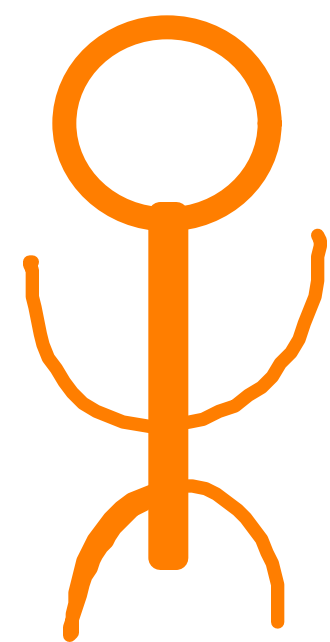
350 \$  
8 sää  
200 kg

4100 kg  
- 175

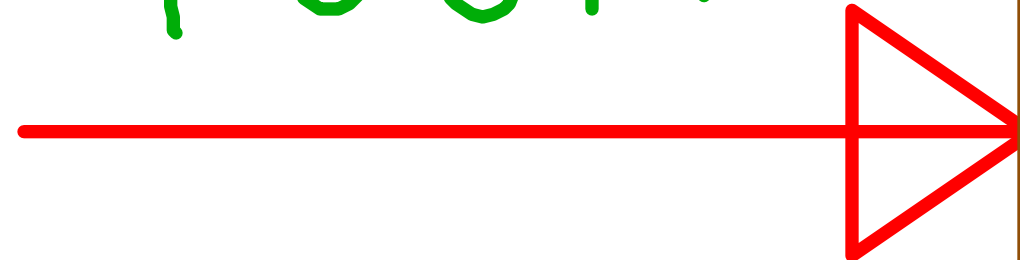
3925

MUATHIN  
TULOS  
LEADERBOARDIN

# GitHub

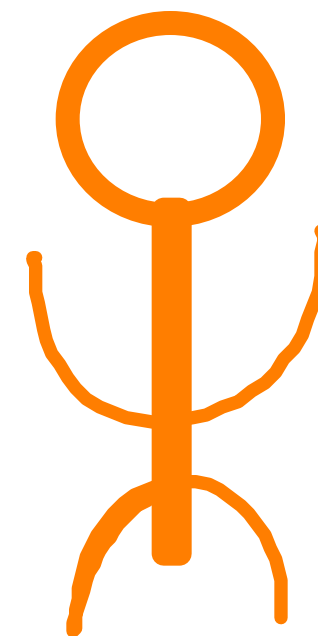


PUSH

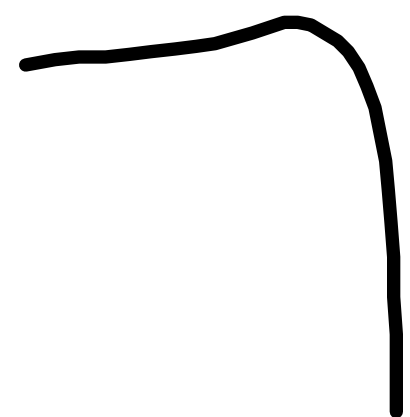


Main.py  
Index.html  
Style.css  
main.js

REVIEW



DESCRIPTION  
DEADLINE



MA

max.  
18:00

TI

max.  
18:00

KE

WORKSHOP

TO

WORKSHOP

PE

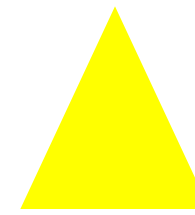
VAPAD

Agrin

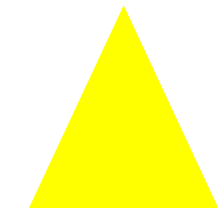
Python



JS



MUHIS



ISA



Muath



- Hyvä
- OK
- ▲ toisessa maailmassa



Python comments = MuhiS

Airplane = ISA

SQL - RAHA = Agrin

Visual = MUATH

Deadline { Tue  
29 }

Round 1

RAHIA = 0 \$

CO2-Budget = 5300 kg a

+ Wind = 50 \$  
25 kg

Jos ostaat  
+