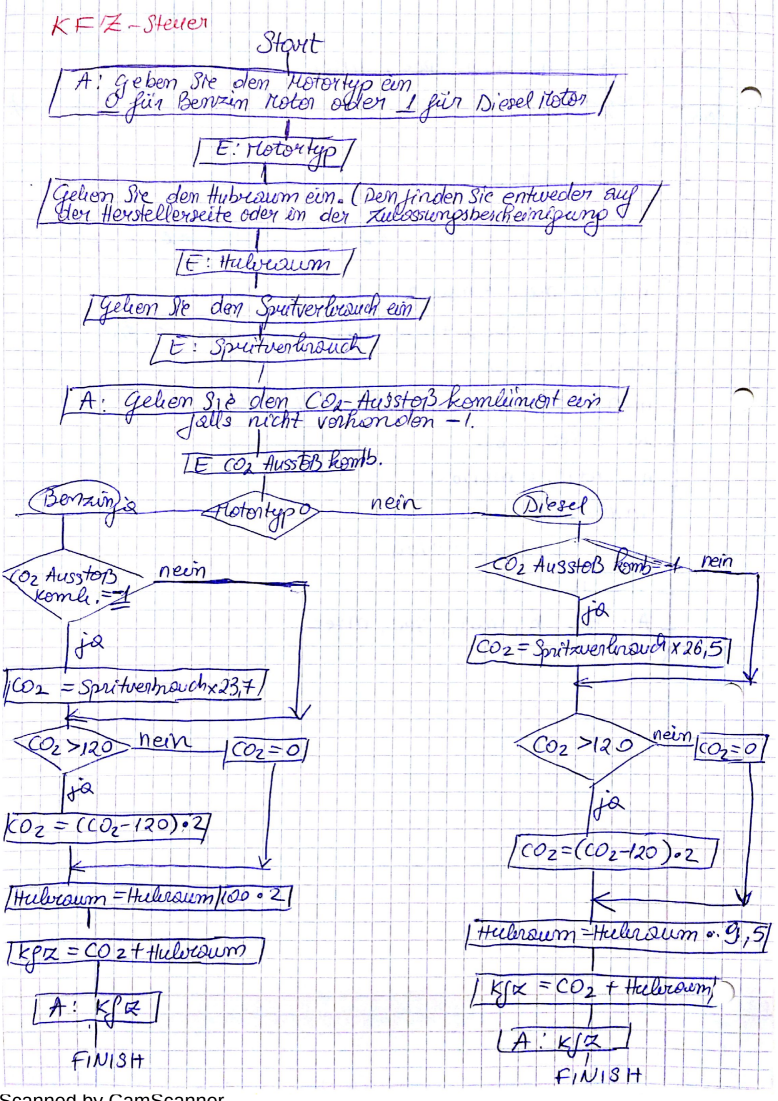
- Üburug 4. 573889 Hart lower, upper, step A: Geleen Sie stop 70 een tower < upper A: celsius lower = lower + step/

Anxhela Merko

1/b*x+c=0 (b!=0) $A: X_1$ $A: X_1$ A: Keunip Xõsung A whendlich Viele Xosungen

```
E: top, h, min, sec, msec
(top>=0 && h>= 0&& min>=0&& sec>=0& msec>=0)?
E: tog 2, R2, min 2, sec 2, msec 2
(tap 2 >=0 && h27=0 && min 2 >=0 && Ser2>=0 && msec25)
1 mse c= msec + msec 2 /kwemsec >= 01000
  sec = Sec+ sec 2 + msec/1000 // wenn
 msec = msec % 1000
 min = min+min2+8ec/60 //
Dec = Sec % 60
n = hth2 + min/60
 min = min % 60
tag = tap + tap 2 + h/24
 h= h% 24
 A: tog, h, min, sec, msec
```



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