

P₁ {

int a = 1

int b = 2

int c = a + b

}

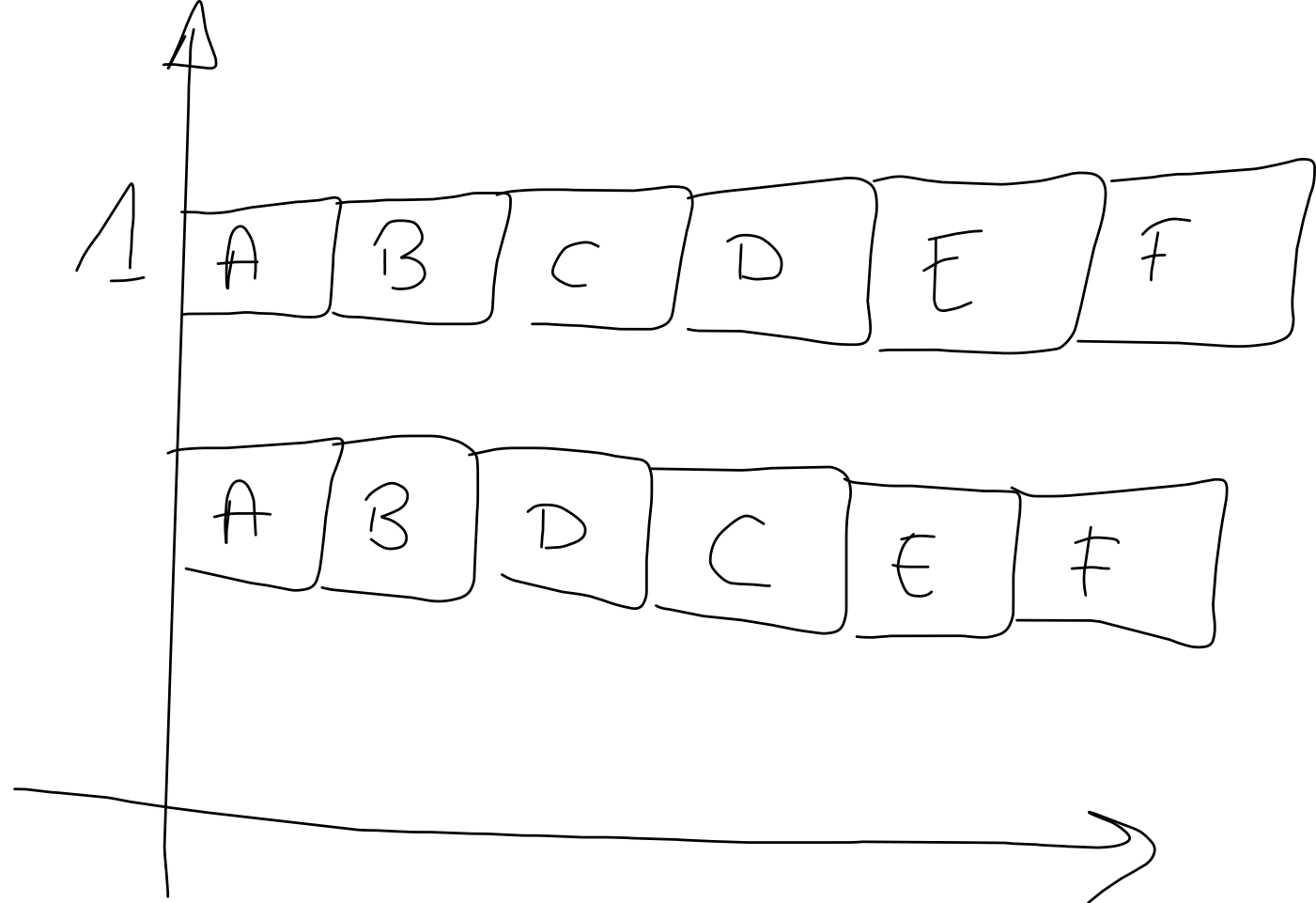
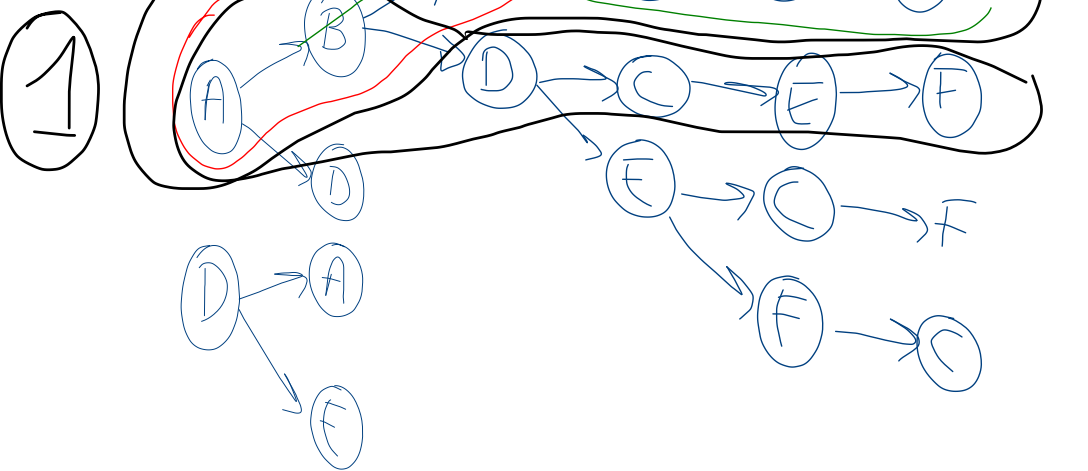
P₂ {

int x = 5

int y = 3

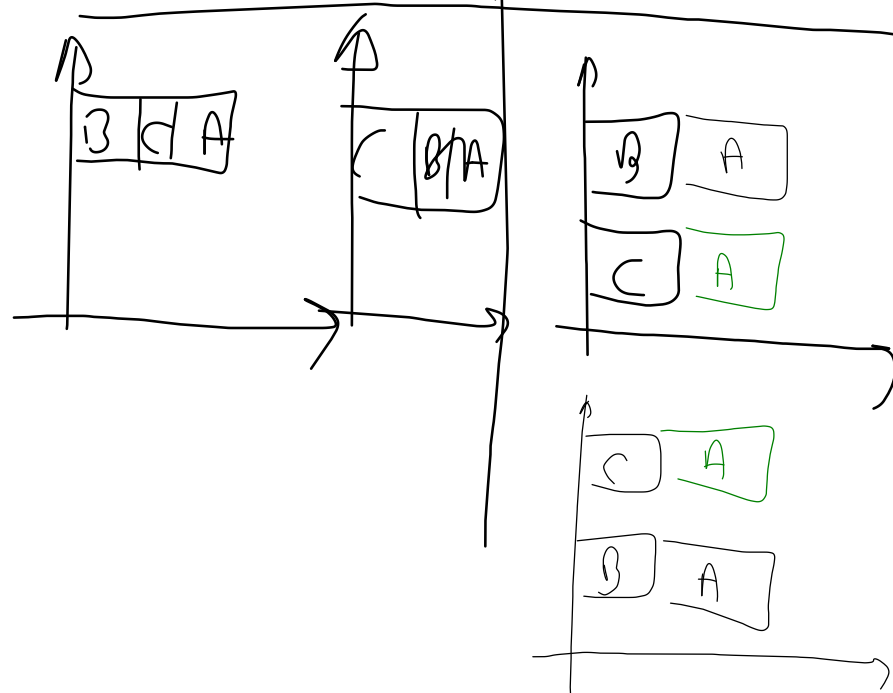
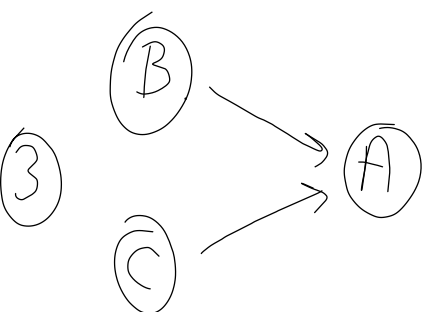
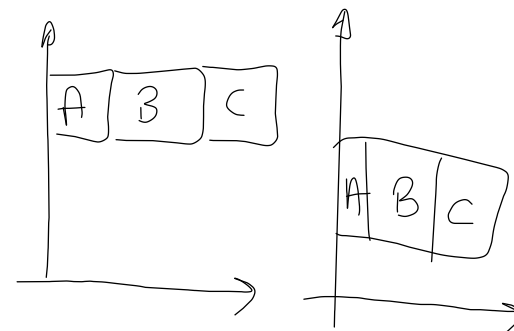
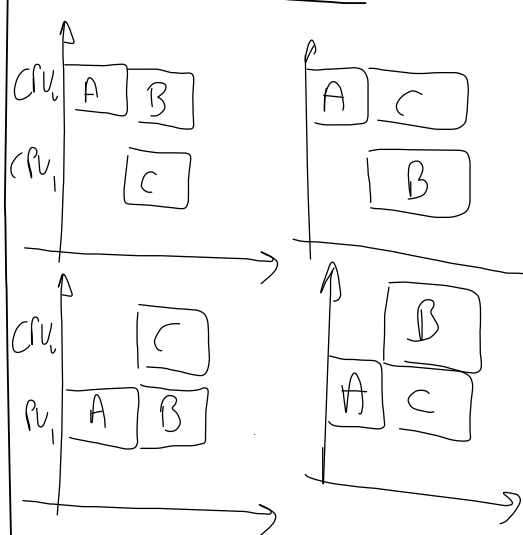
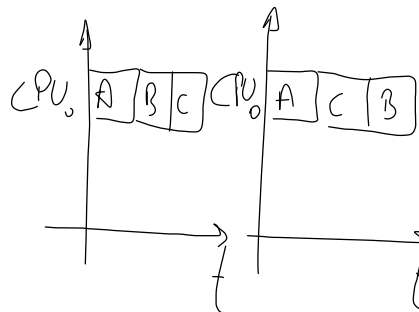
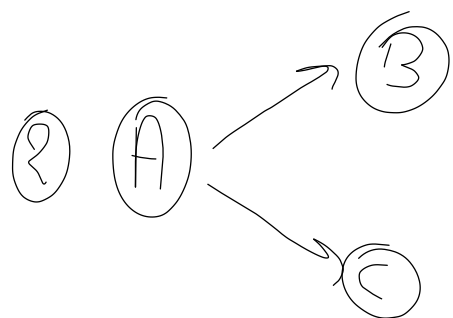
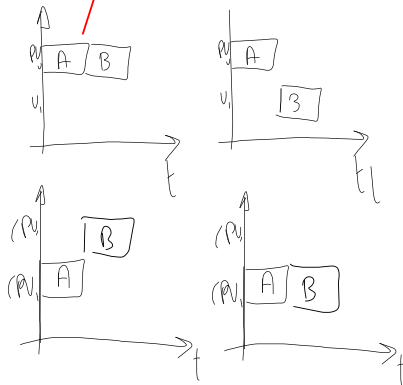
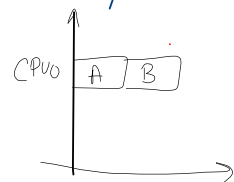
int w = x + y

}

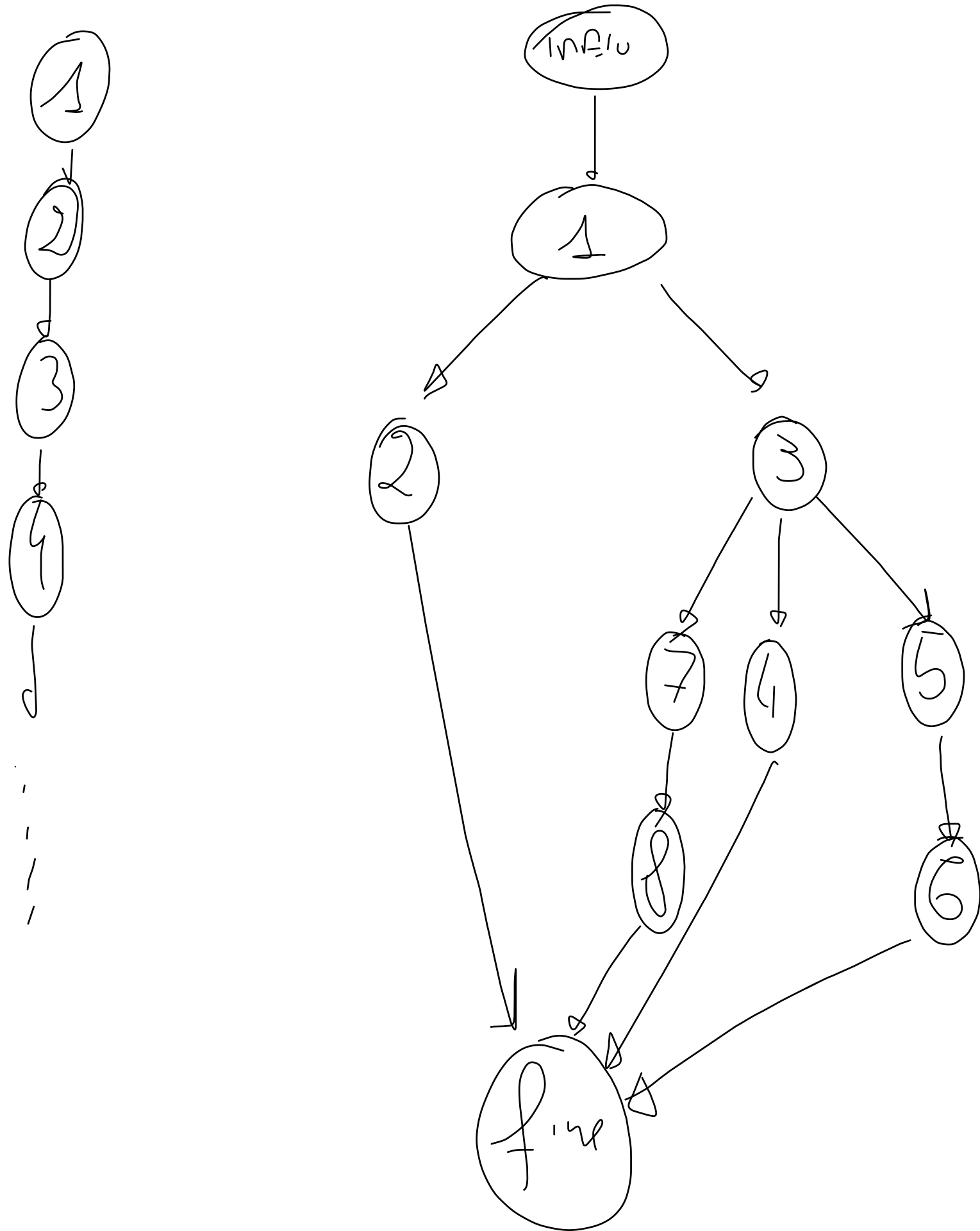


2 μP

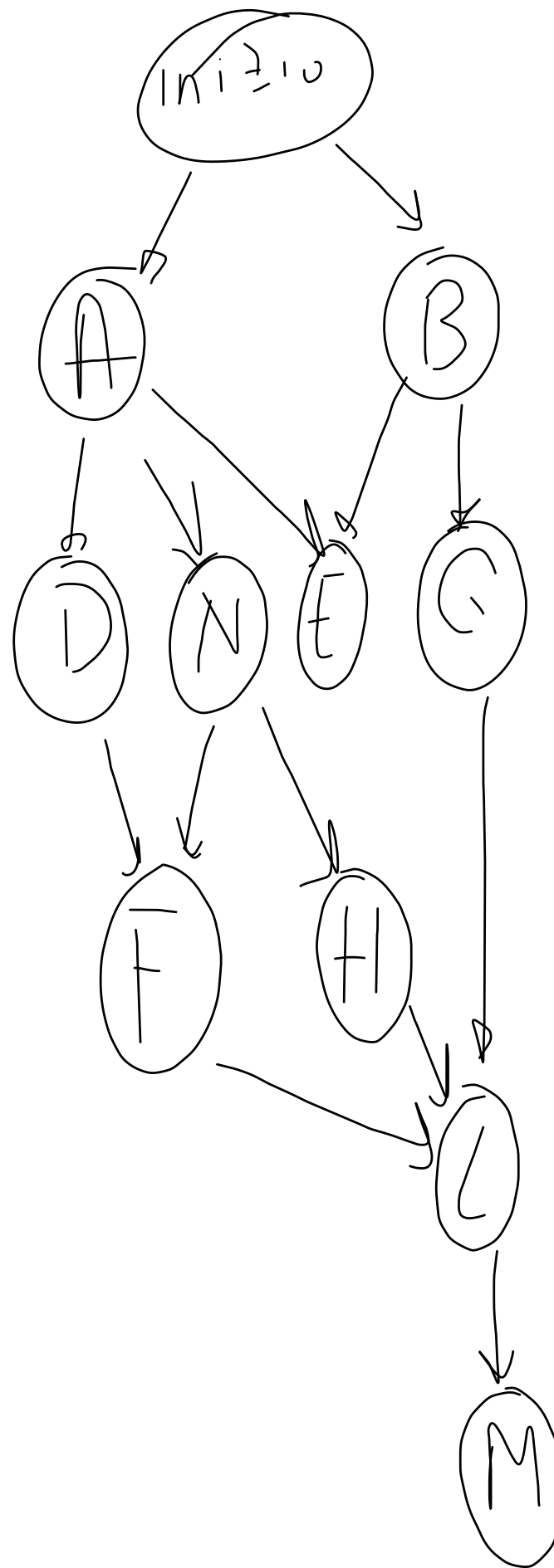
1 μP



```
inizio
1. leggi X;
2. scrivi X; \
3.  $X2 \leftarrow X * X$ ;
4. scrivi X2;
5.  $X3 \leftarrow X2 * X$ ;
6. scrivi X3;
7.  $X4 \leftarrow X2 * X2$ ;
8. scrivi X4;
fine
```



$A \leftarrow 10$
 $B \leftarrow 20$
 $G \leftarrow 2+B$
 $D \leftarrow A+3$
 $N \leftarrow A+3$
 $E \leftarrow A+B$
 $F \leftarrow D+N$
 $H \leftarrow 2+N$
 $L \leftarrow G+F+H$
 $M \leftarrow 100+L$



$A \leftarrow 10$

$B \leftarrow A+1$

$G \leftarrow 20+D$

$D \leftarrow A+3$

$N \leftarrow A+3$

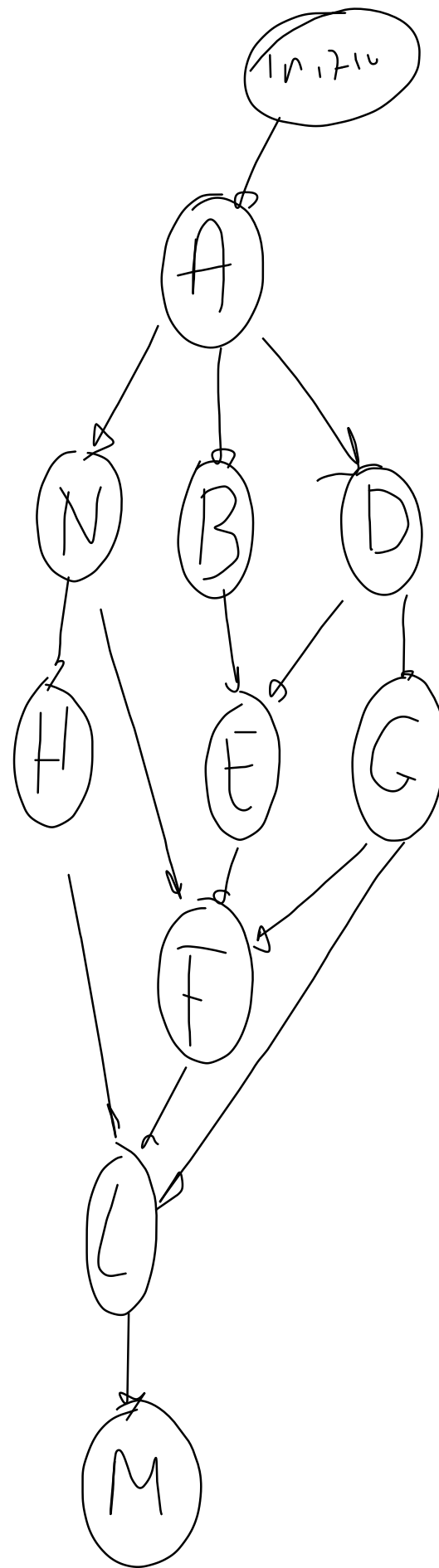
$E \leftarrow B+D$

$F \leftarrow G+E+N$

$H \leftarrow 2+N$

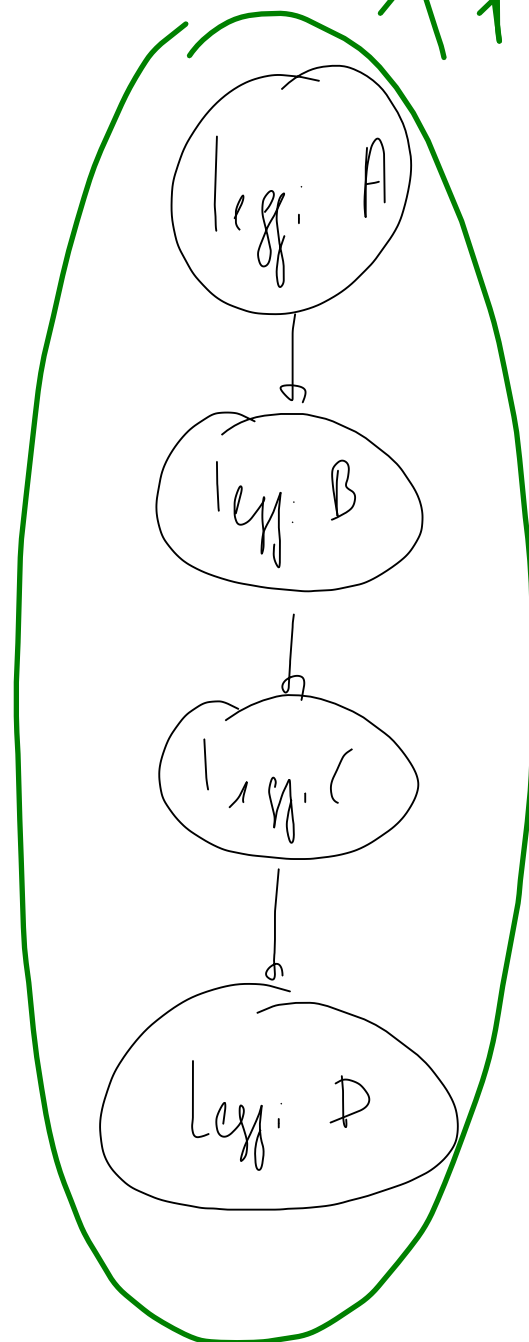
$L \leftarrow G+F+H$

$M \leftarrow 100+L$



DA
TASIER

$$2P = 2A + 2B \quad S = A * B - B * C - C * D$$



DA MÄMER A

