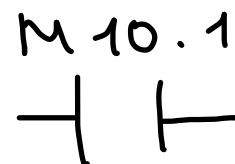
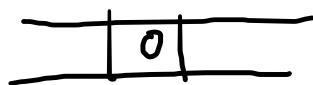
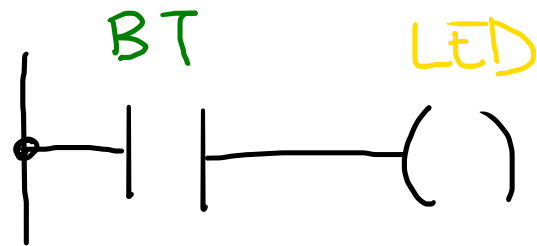
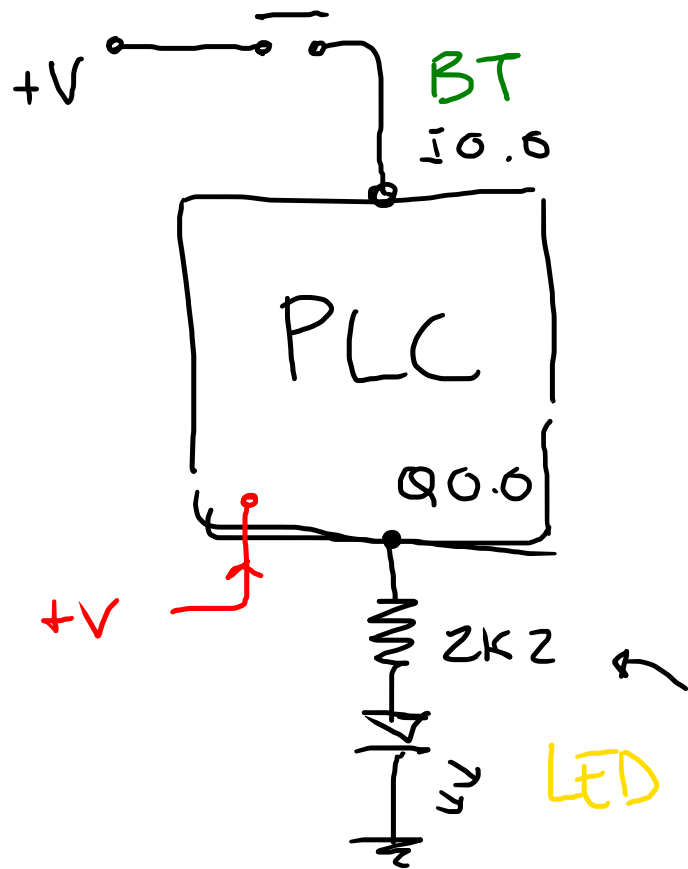


-( ) "SET Bit"

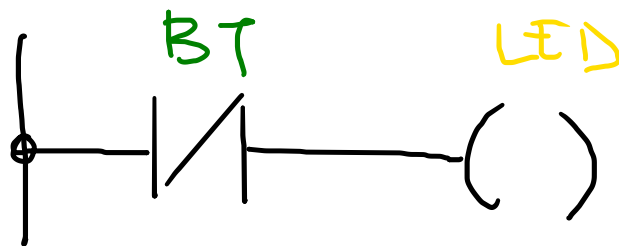


LEGGO 1 Bit

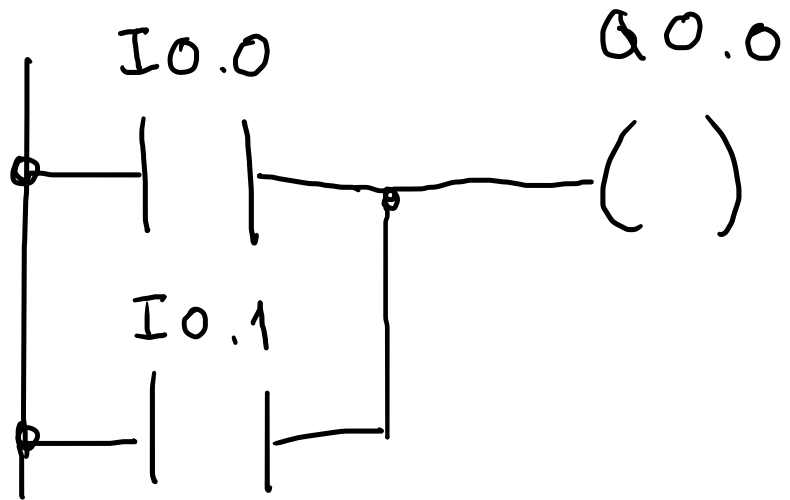
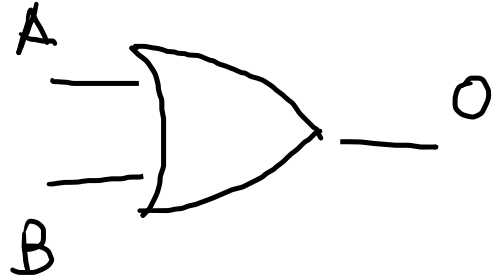




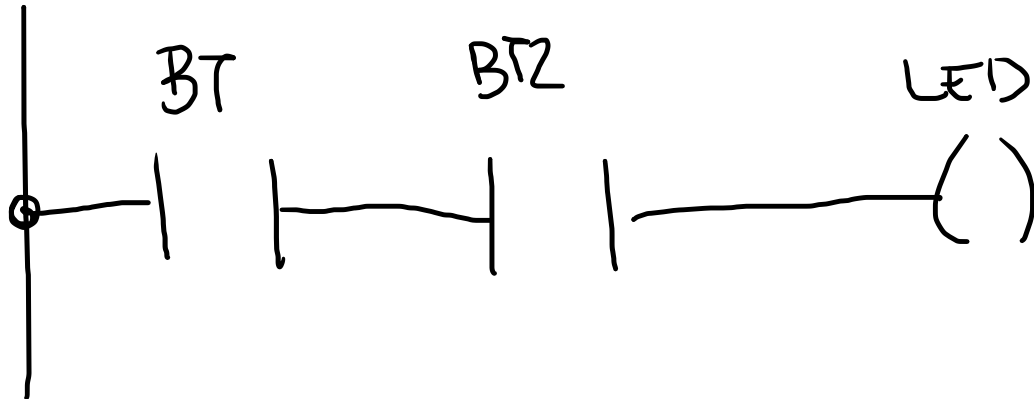
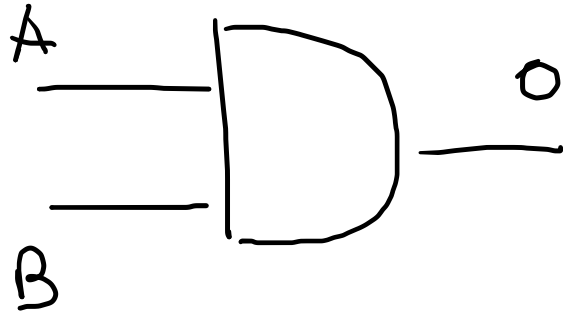
"leggi il bit d'ingresso BT(I0,0)  
e imposta se il bit è a 1  
l'uscita Q0.0 a 1"



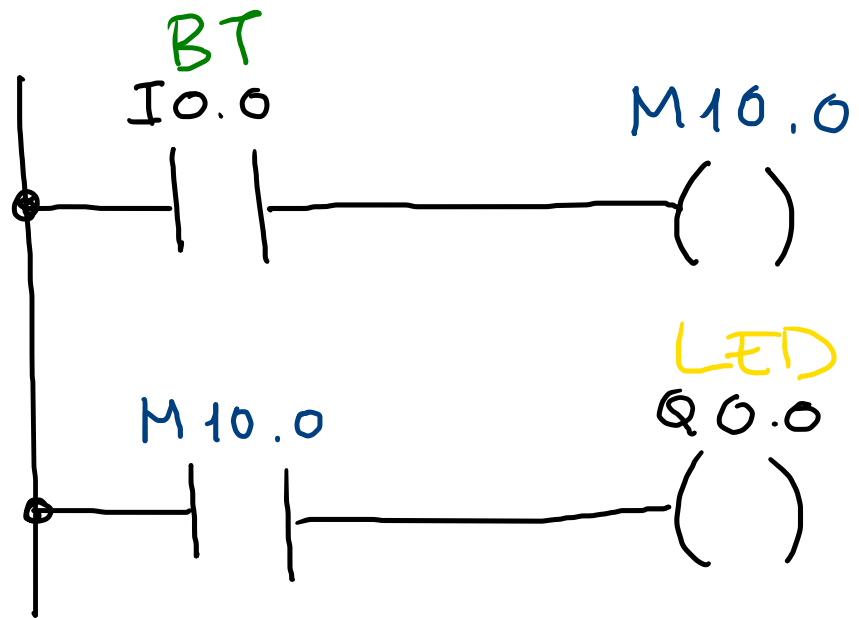
OR



# AND



# USO DEI MERKEL

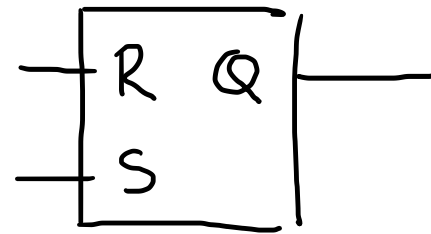
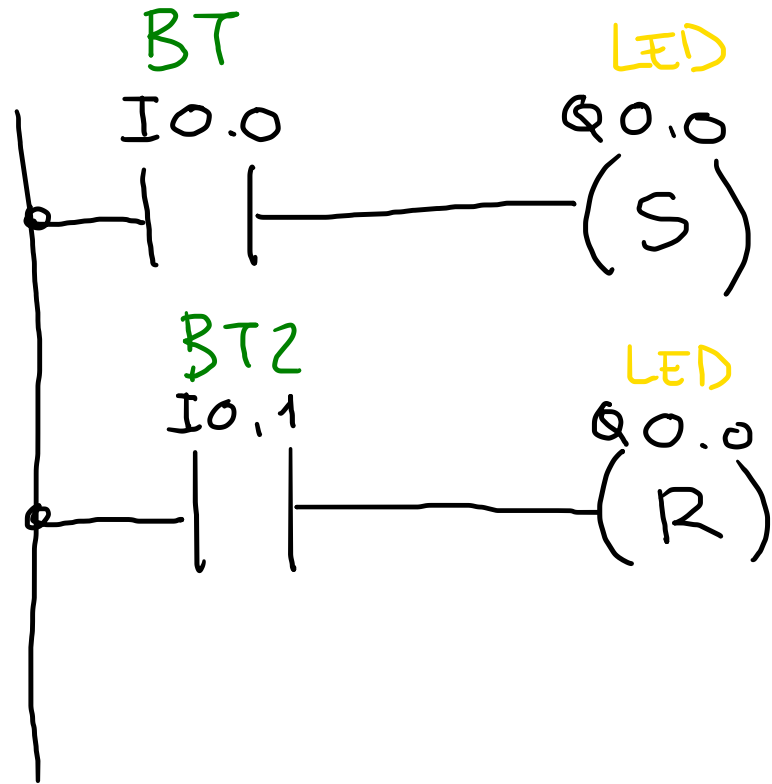


BOBINE S / R

↓ ↓  
SET RESET

—(R)

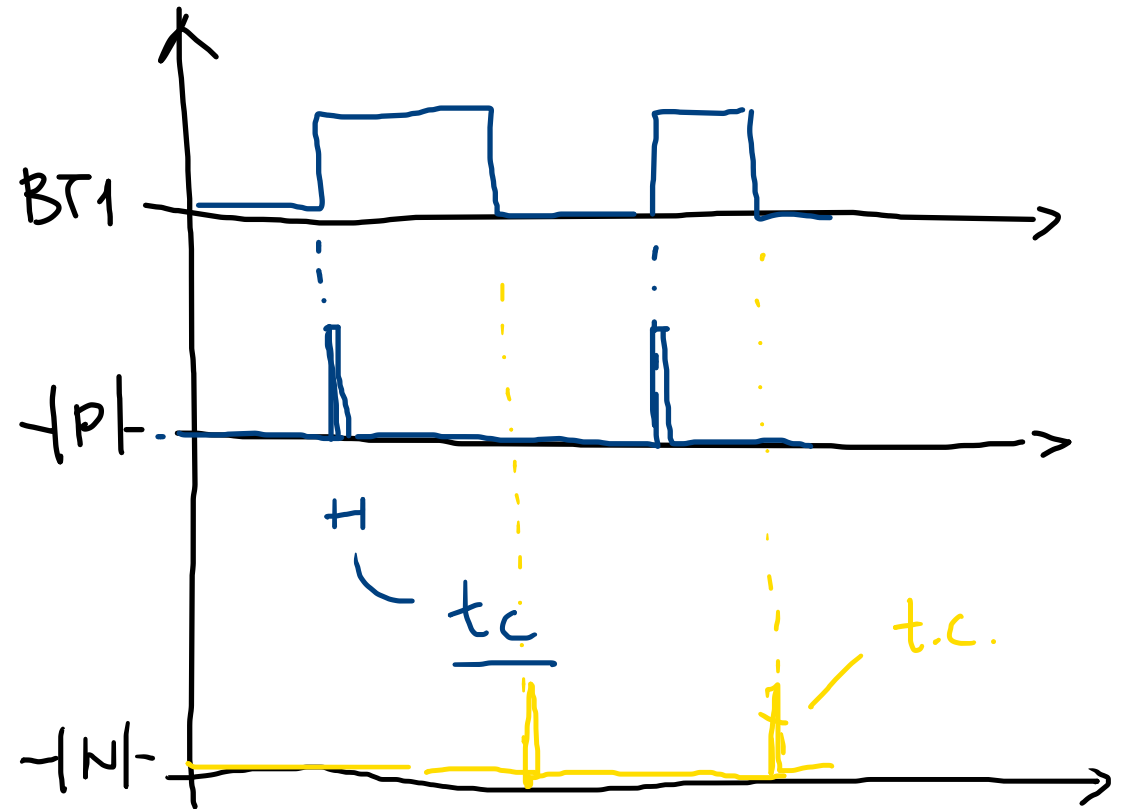
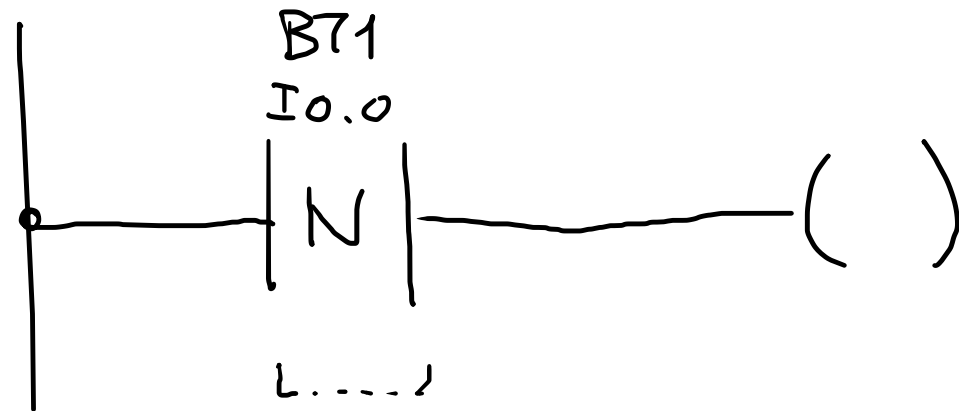
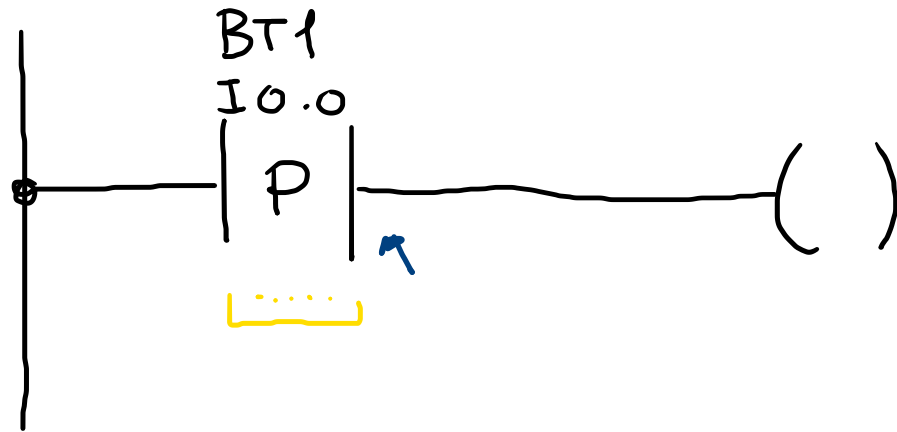
—(S)

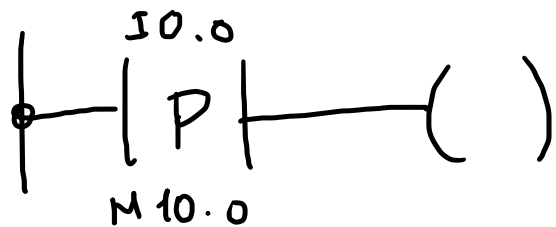


# CONTATTI P e N

P F

N L





10.0  
0

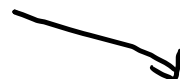
M 10.0  
0



• . . . .

1

0



1



1

1



• . . . .

0

1



0