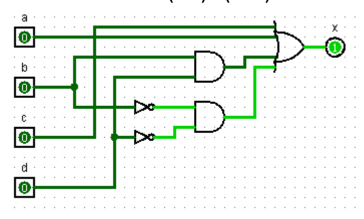
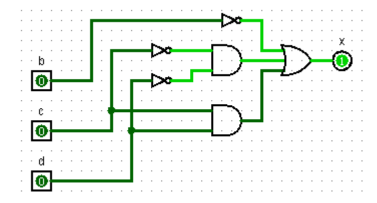
## <u>Igor Radtke</u> -

## **Atividade 08**

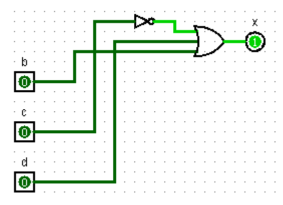
Porta led A= C + A + (B.D) + (B'.D')



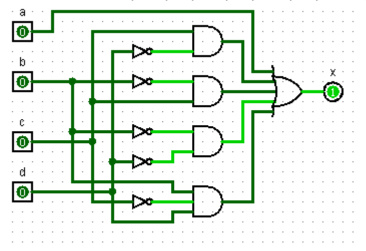
Porta led B= **B' + (C'.D') + (C.D)** 



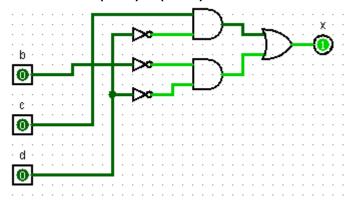
Porta led C= C' + D + B



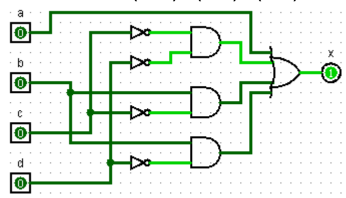
Porta led D= A + (C.D') + (B'.C) + (B'.D') + (B.C'.D)



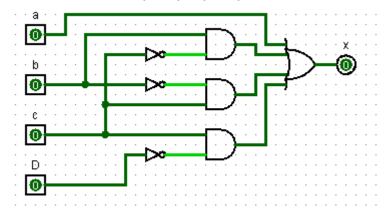
Porta led E= (C.D') + (B'.D')



Porta led F= A + (C'.D') + (B.C') + (B.D')



Porta led G= **A + (B.C') + (B'.C)** 





## Circuito GRAY para display de 7 segmentos.

