

Pm 56

/ Rebo H5 (intorno)
/ Voc K2 (15)
/ Reset M4 (12)
/ Start P2 (1)

/ est[3] → L4(3)
/ est[2] → M3(4)
/ est[1] → N2(5)
/ est[0] → M1(6)

/ led → H3(7)

Out7neg[6] → H2(8)
" [5] → M1(9)
" [4] → L3(10)
" [3] → L1(13)
" [2] → L2(14)
" [1] → S3(17)
" [0] → K1(18)

Sensibilized[7] → S1(19)
" [6] → S2(20)

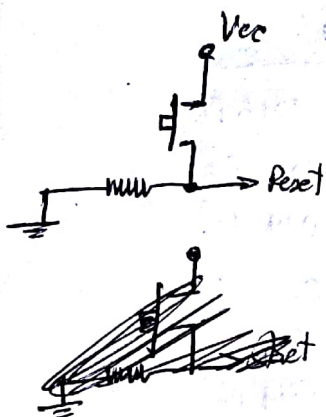
Sensibilized[5] → H2(21)
" [4] → H3(22)
" [3] → G3(23)
" [2] → N1(24)
" [1] → G1(25)
" [0] → G2(26)

stop → F2(27)

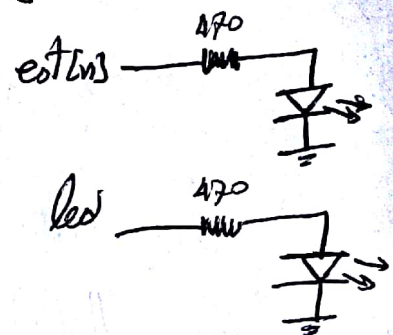
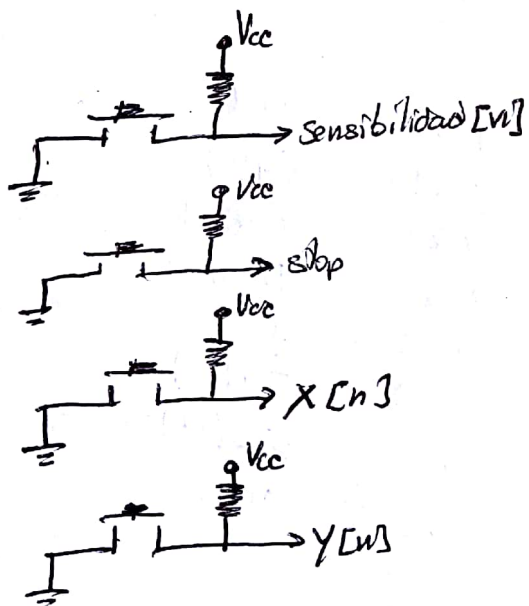
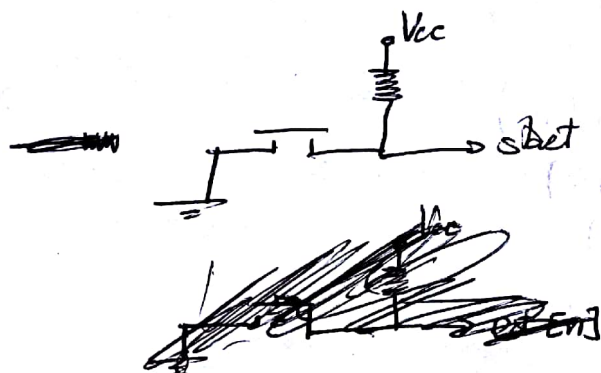
Pm 57

X[9] → D15(1)
X[8] → D16(2)
X[5] → C14(3)
X[4] → C15(4)
X[3] → E15(5)
X[2] → B14(6)
X[1] → D13(7)
X[0] → C12(8)

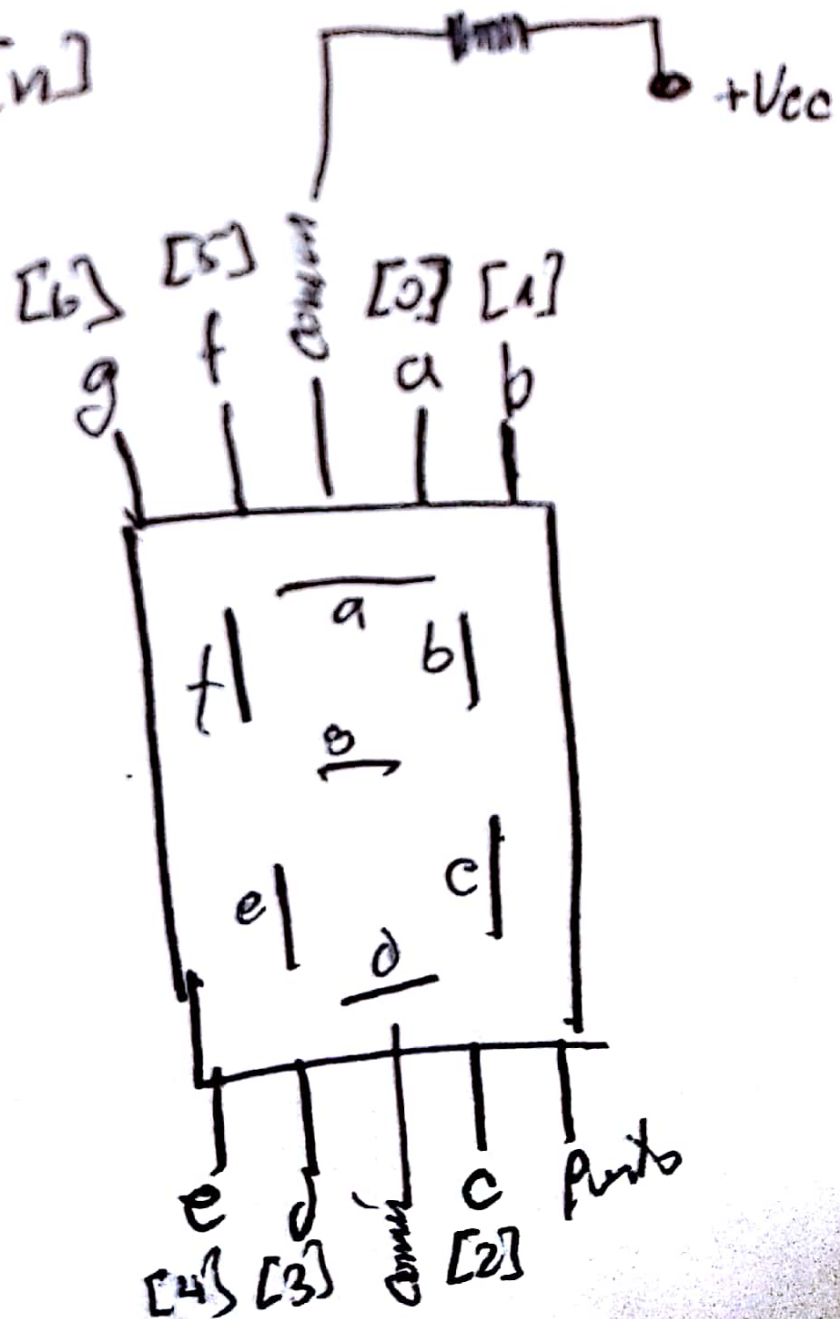
Y[9] → E16(9)
Y[6] → E14(10)
Y[5] → F13(13)
Y[4] → F16(14)
Y[3] → F15(15)
Y[2] → F14(16)
Y[1] → G16(17)
Y[0] → G15(18)



~~est [n]~~



Out 7 Seg [n]



analog
Commut.