

DATOS

$X = ?$

$I = 0$

$S = 0$

$L = ?$

$VB = ?$

$P_{IVA} = 12\%$

$V_{IVA} = ?$

$P_{DESC} = 10\%$

$UDSC = ?$

$VN = ?$

INICIO

$X, I = 0, S = 0, L, VB, P_{IVA}, V_{IVA}$
 $P_{DESC}, UDSC, VN$

L

X

$I = I + 1$

$S = S + X$

$I < L$

$VB = S$

$V_{IVA} = VB \times P_{IVA} / 100$

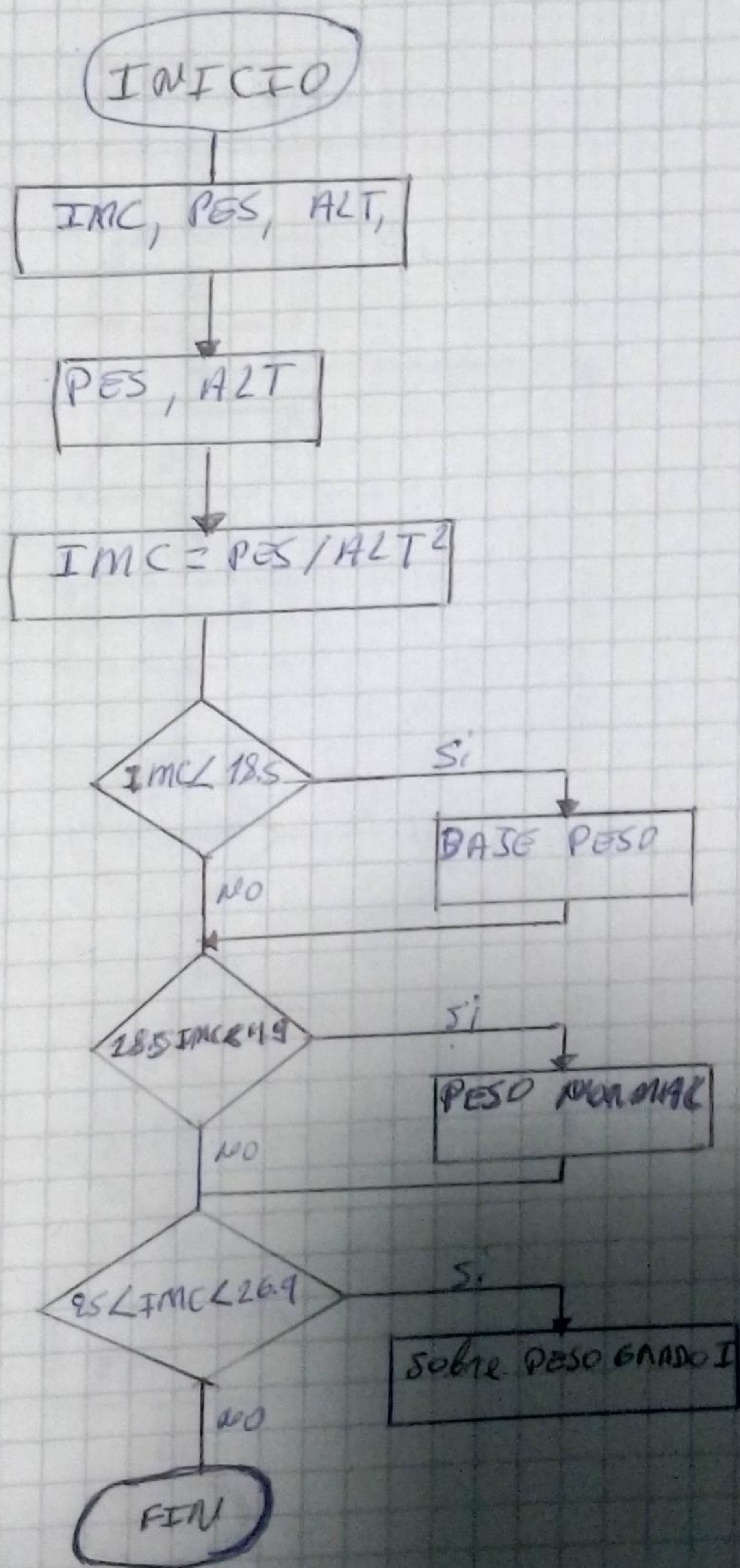
$LB = VB + V_{IVA}$

$N_{DESC} = LB \times P_{DESC} / 100$

$VN = LB - N_{DESC}$

VN

FIN



DATOS

$X = ?$

$I = 0$

$S = 0$

$L = ?$

$PM = 0$

