

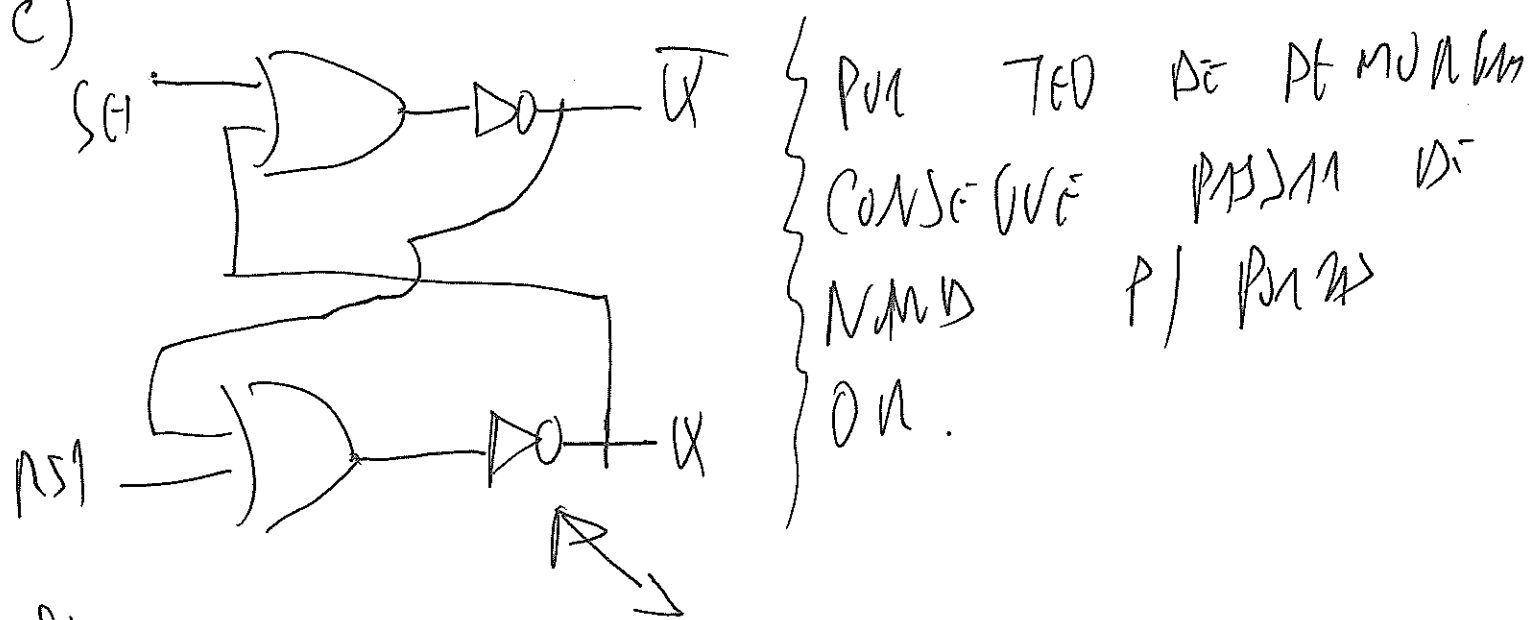
# TP 5

a)

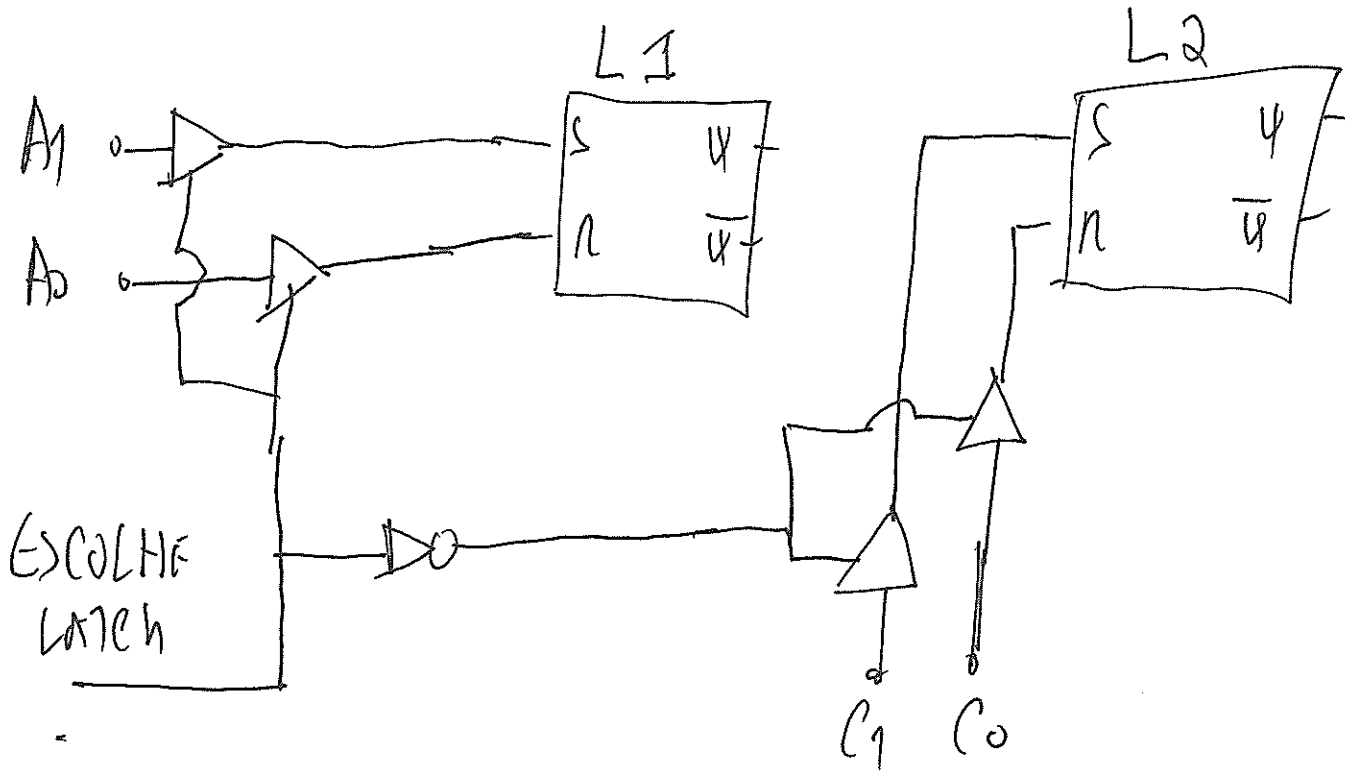
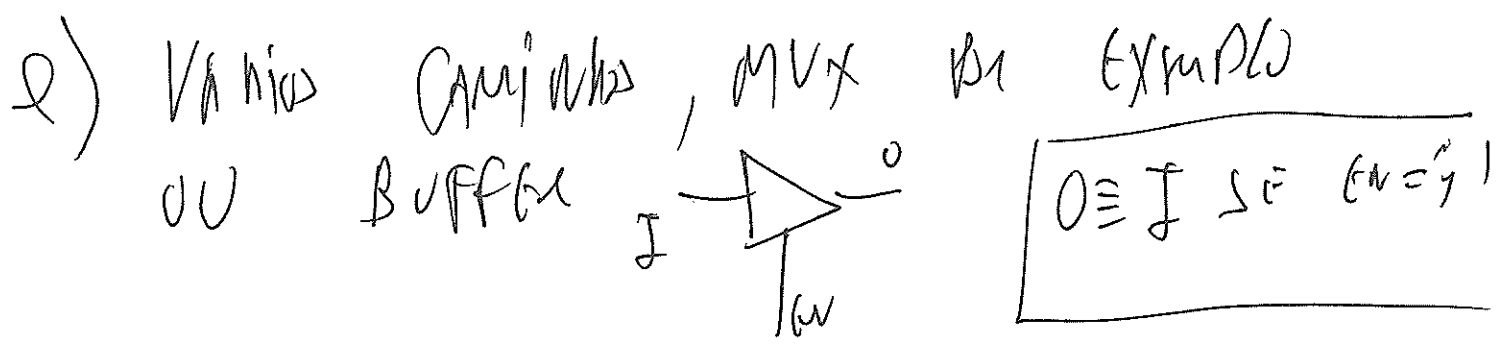
SET	RESET	$\alpha$	$\bar{\alpha}$
0	0	X	X
0	1	1	0
1	0	0	1
1	1	X	X

b) Latch  $\rightarrow$  Universal D-Flipflop Anmutz. D- $1$  B-?

c)



d) VSM 2 Circuits 16bit



$\rightarrow \text{SOLH} = '1' \Rightarrow \text{Alta}\text{Z}\text{NDO EN } L1$

$\wedge = '0' \Rightarrow \text{Alta}\text{Z}\text{NDO EN } L2$

f) Se i SERVORCIALMENTE TEND OF UN W

