

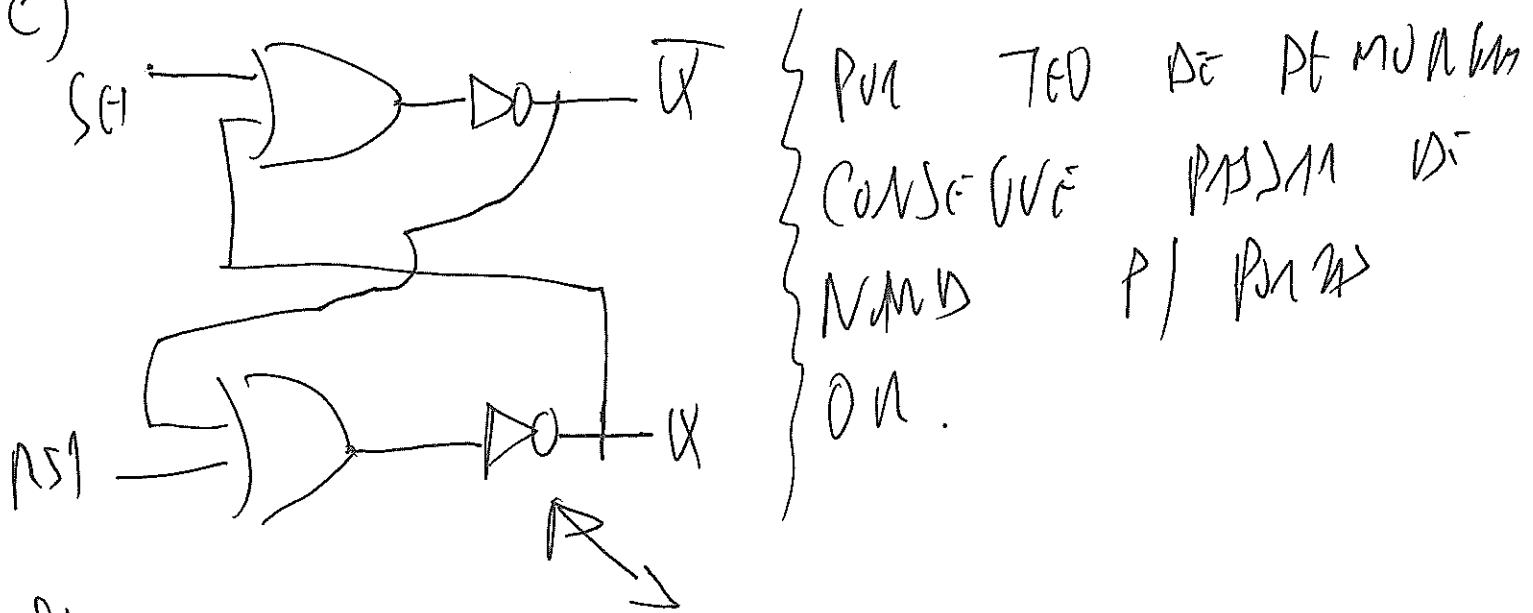
TP 5

a)

SET	RESET	Q	\bar{Q}
0	0	X	X
0	1	1	0
1	0	0	1
1	1	X	X

b) LATCH \rightarrow UNIMAC DE ALUM 2. DE 1 BIT

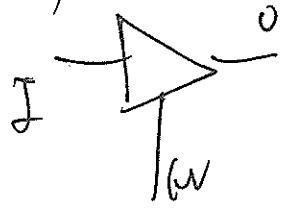
c)



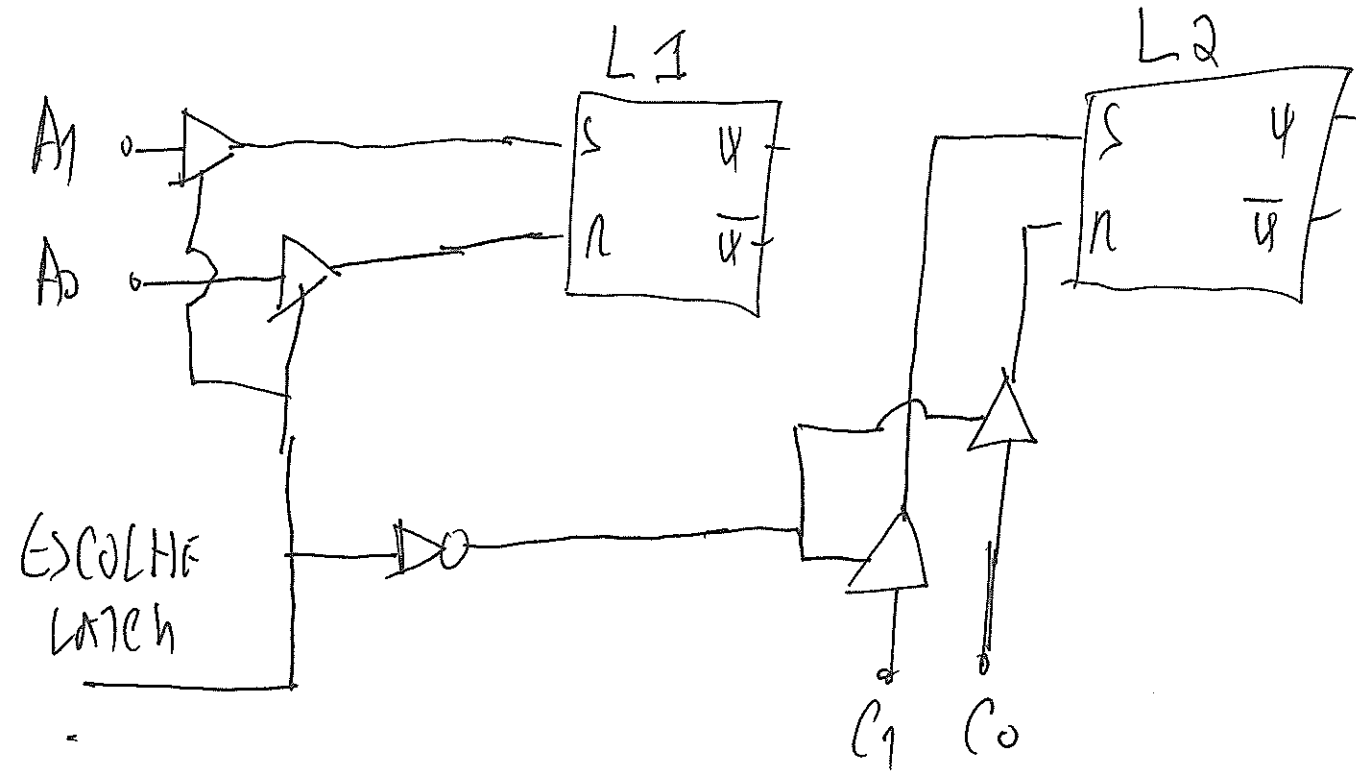
d) VSM 2 circuitos 16 bits

2) Various Caminhos, MUX or Example

or Buffer



$$0 \equiv \bar{1} \text{ se } (n=1)$$



$(ESCOLHE = '1') \Rightarrow$ ANDARZAO EM L1

$// = '0' \Rightarrow$ ANDARZAO EM L2

7) Se é SEQUENCIALMENTE: TEMPO DE CARRY

F.F

