

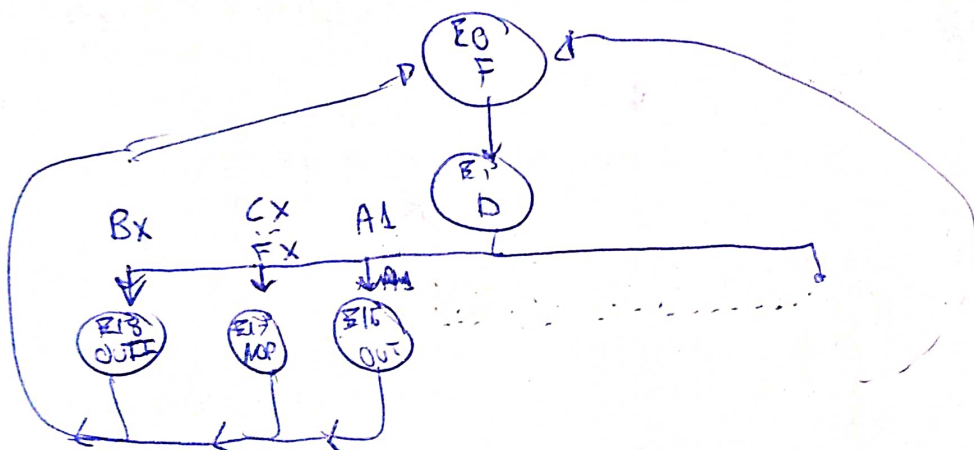
Albert Comas

Exercici Popper T.13 (1)

~~QWTE~~ OUT \pm N8, M4

OUTPUT [N8] = SE(M4)

1011 mmmmm mmmmmmmmm



ROM 0+ [00001 1011x] = 0x12

ROM 0+ [10010 xxxxx] = 0x00

ROM OUT

	BNZ	BZ	Wn Mum	R0 zn	Wn out	Wn	Ln	Byte	R0 Pc	Alu Re	Pc Rx	Rh N	PI LA	OP	MxN	MxF	F	MxD
18	0	0	0	0	1	0	x	x	x	x	x	0	xx	xx	01	x	xxx	xx