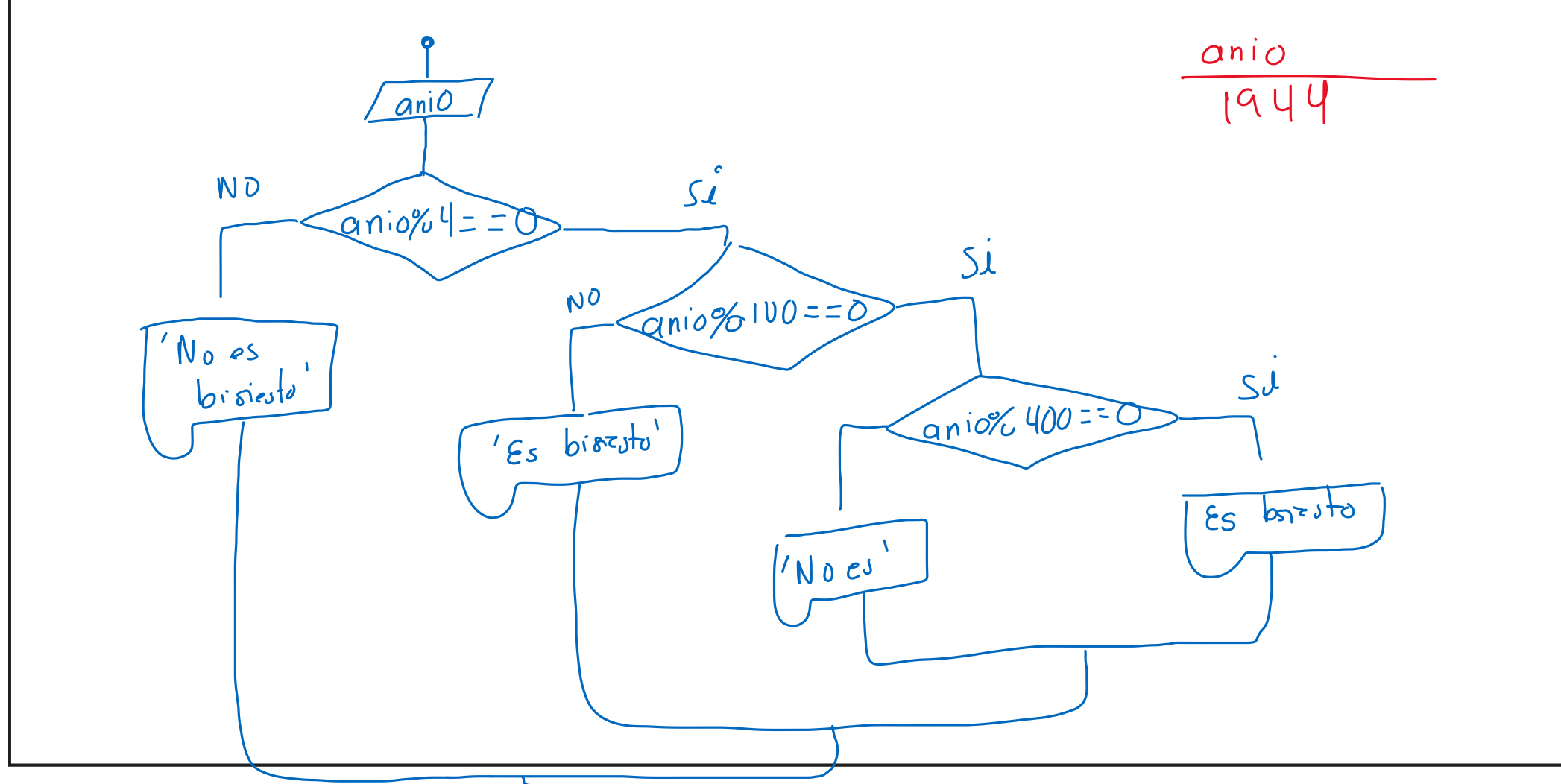
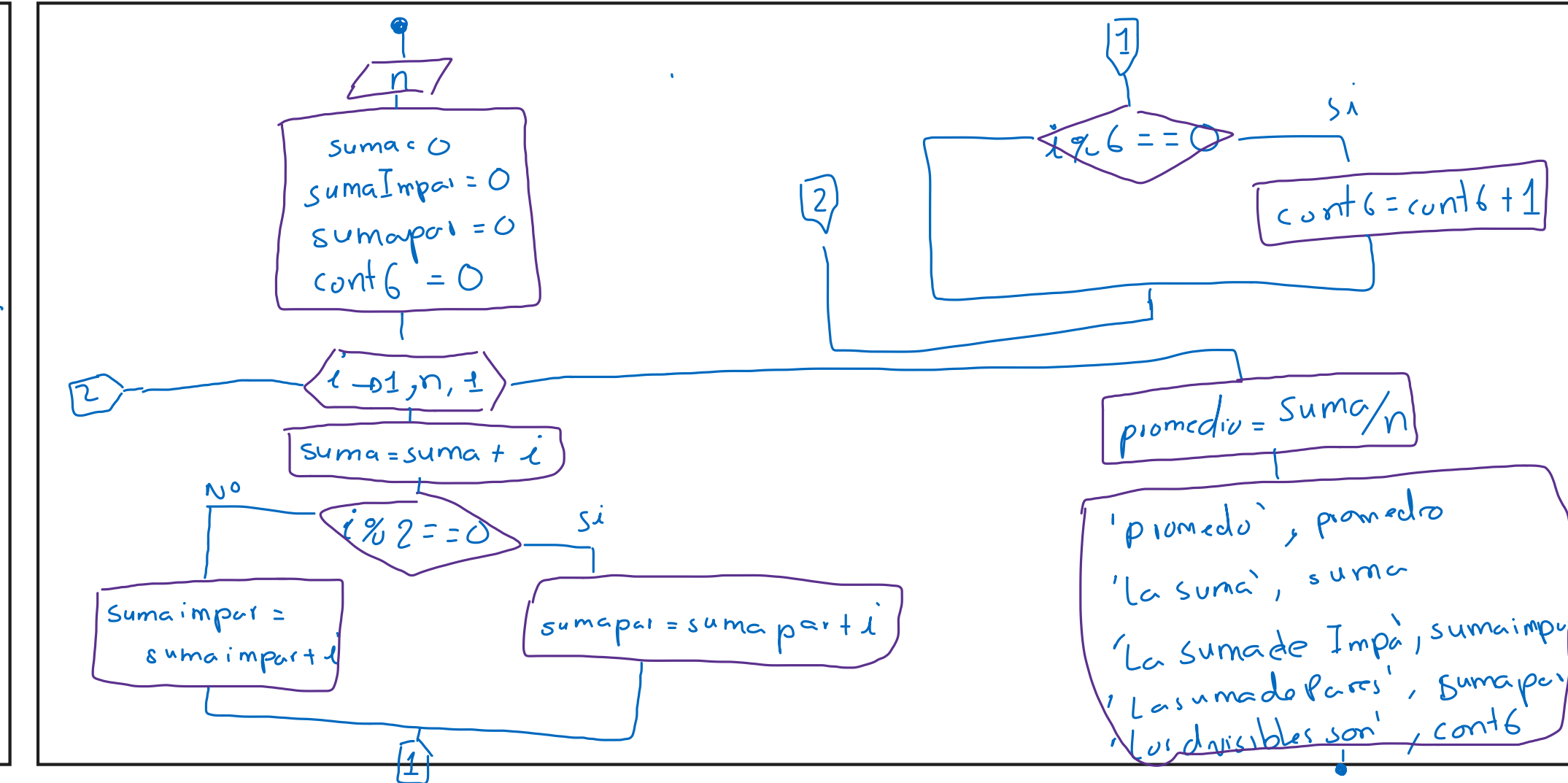
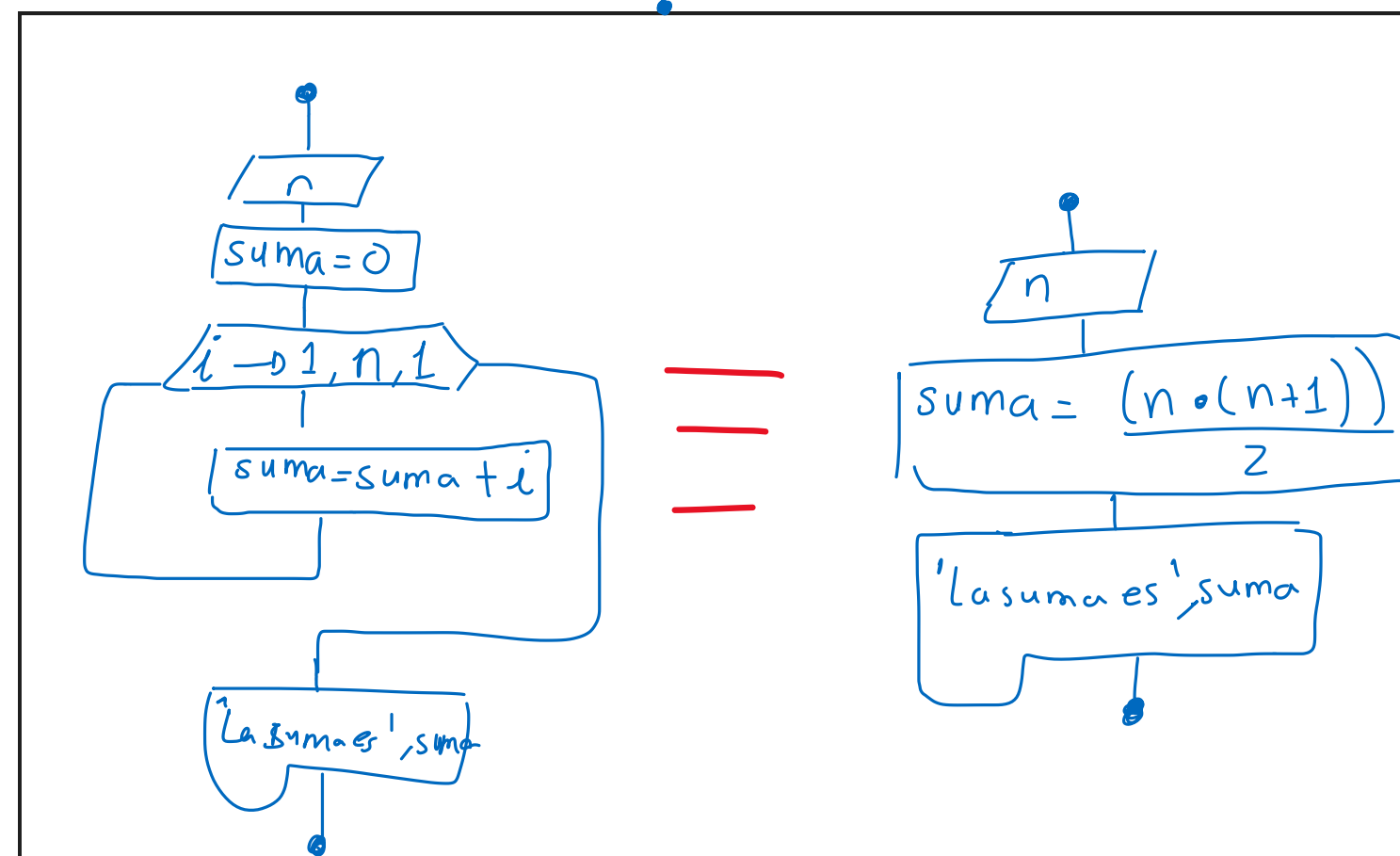
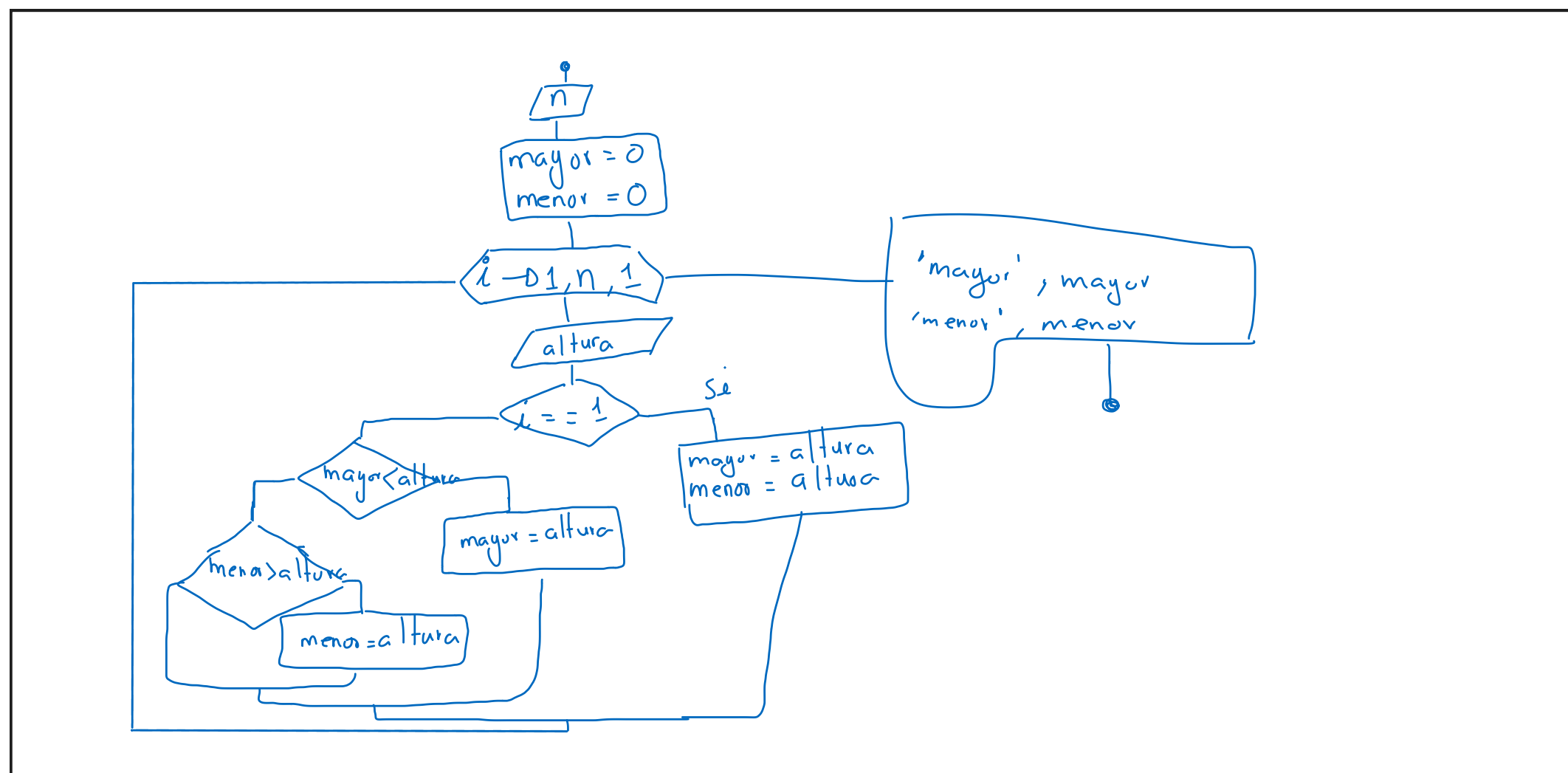
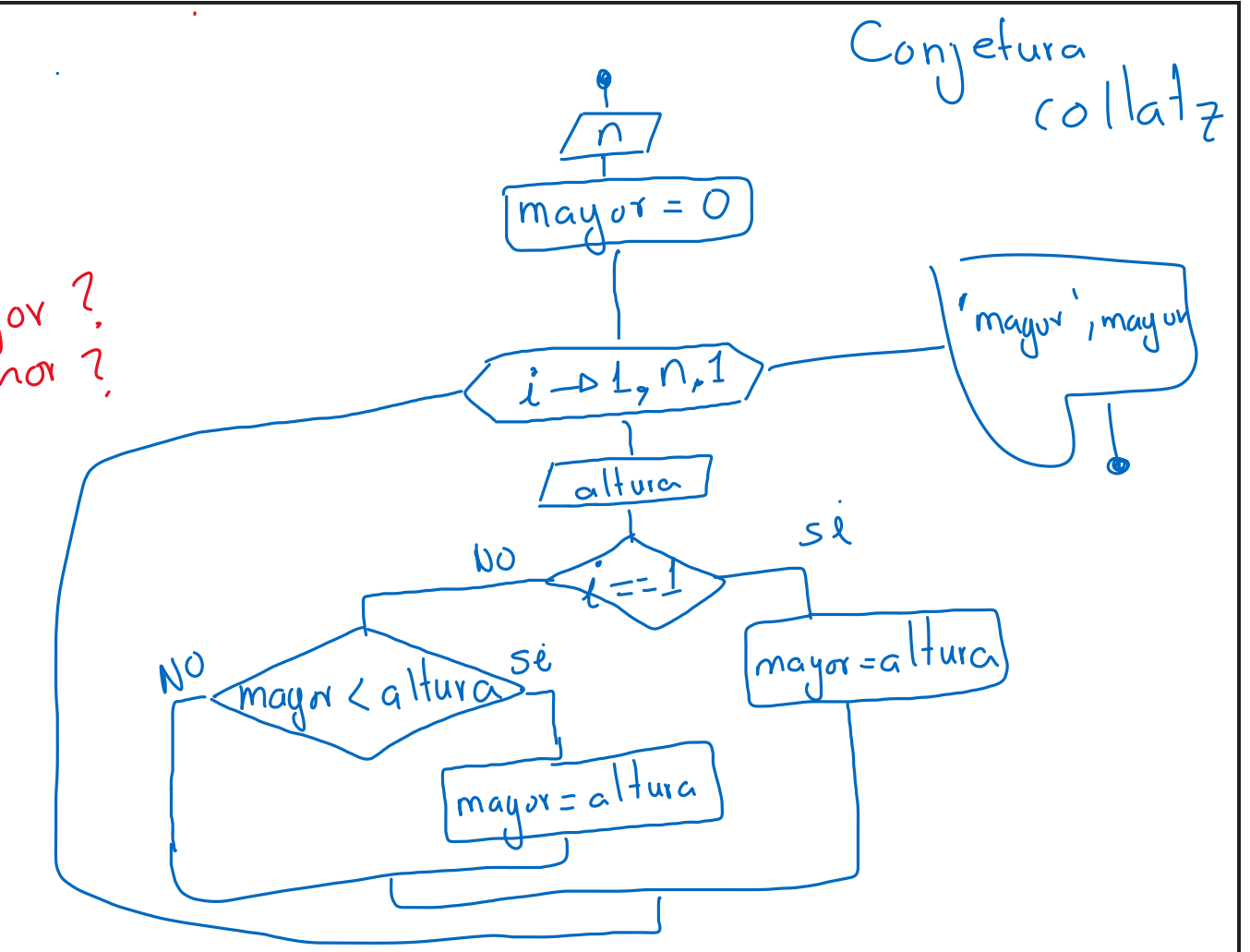


→ Si es div. 4 y divisible 100 y divisible 400

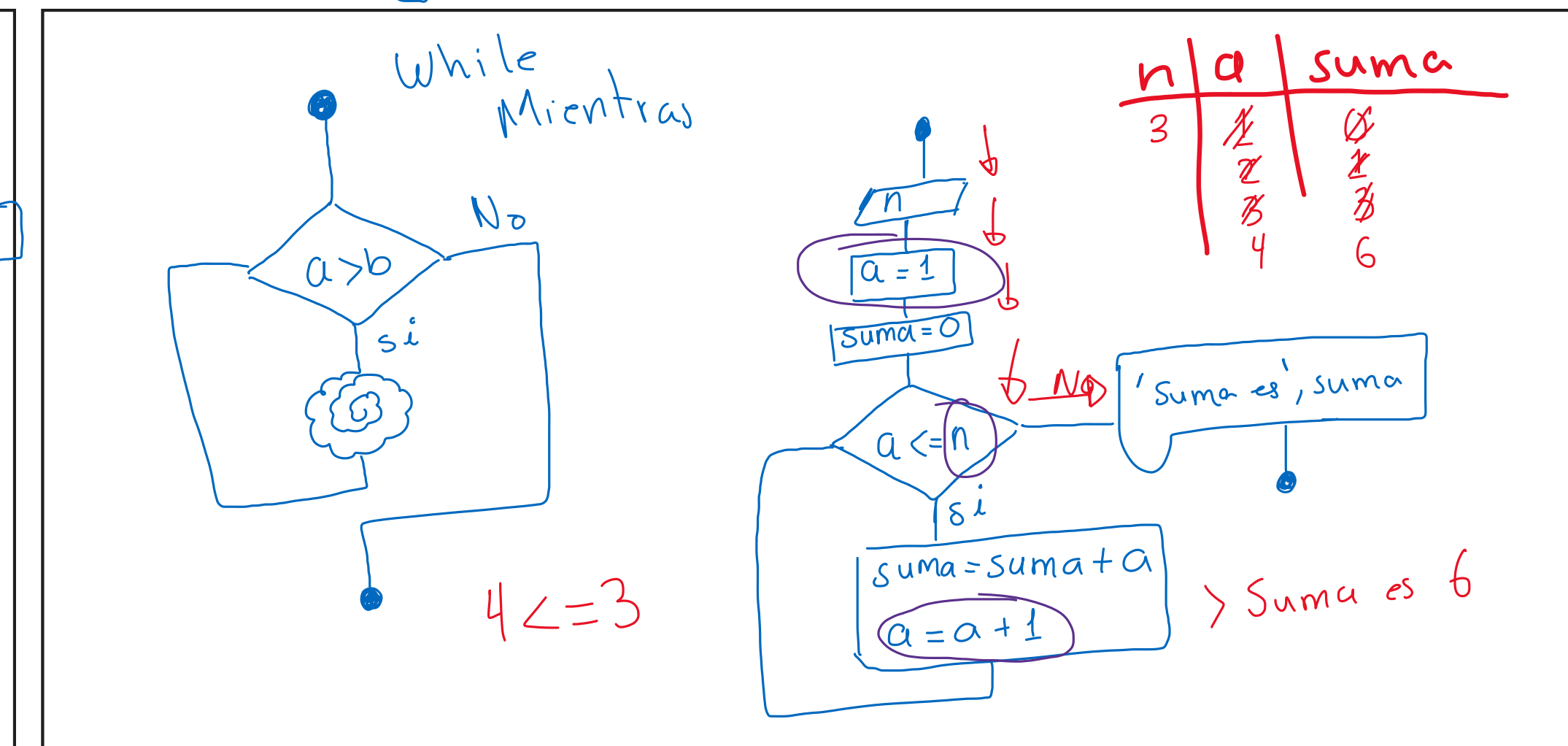
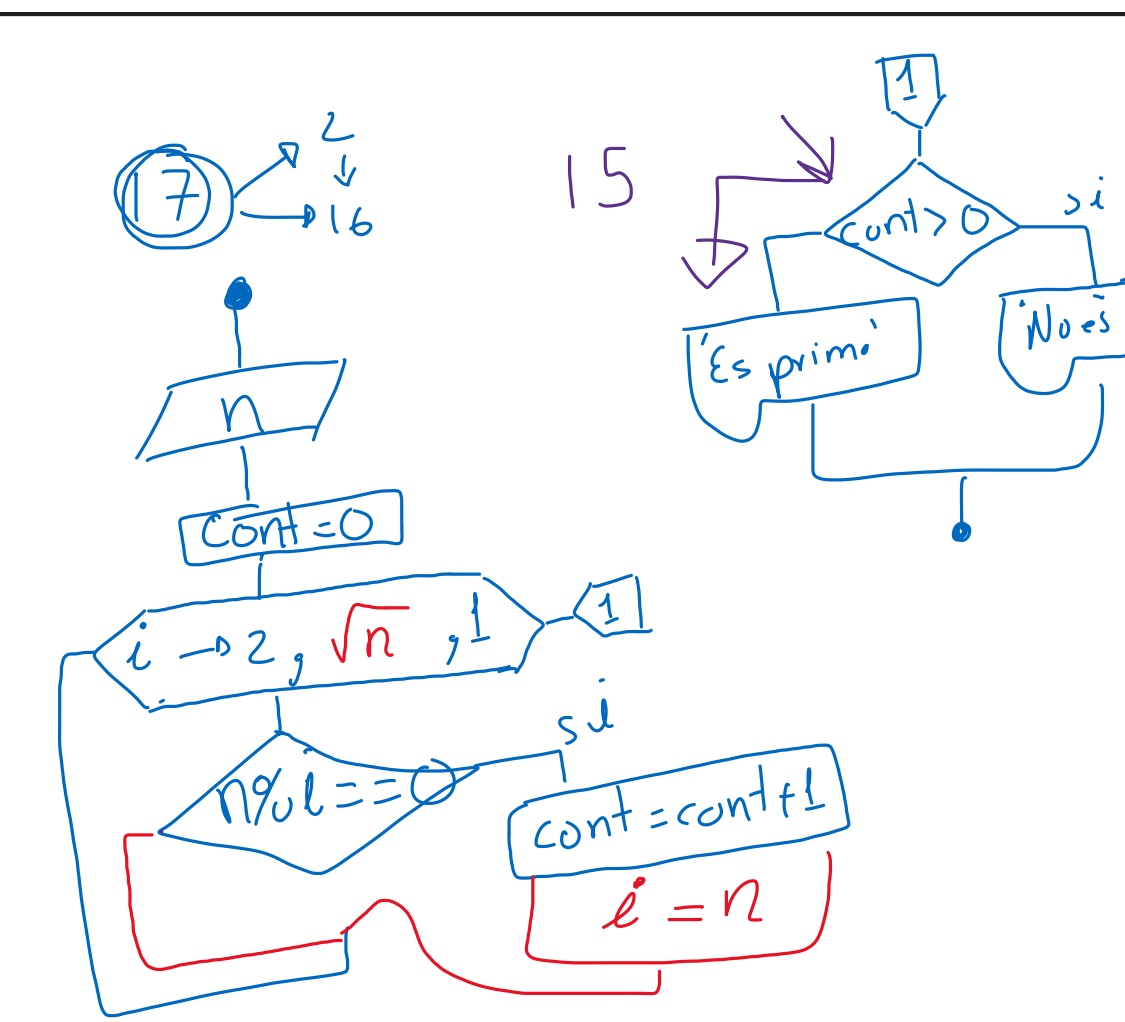
[illegible]

n	major	i	altura
5	8	4	-100
	8	2	-50
	195	2	-270
	210	4	-30
		6	-25



$a \Rightarrow \begin{cases} \text{divisible 1} \\ \text{divisible } a \end{cases}$

n	cont	e	\sqrt{n}
19	0	2 3 4 5	4.35



C_1 And C_2

C_1	And	C_2
True	True	True
True	False	False
False	True	False
False	False	False

C_1 And C_2

C_1	And	C_2
1	1	= 1
1	0	= 0
0	1	= 0
0	0	= 0

C₁ And C₂ =

Si	And	No	=	No
Si	And	Si	=	Si
No	And	No	=	No
No	And	Si	=	No

C₁ Or C₂ =

Si	Or	Si	=	Si
Si	Or	No	=	Si
No	Or	Si	=	Si
No	Or	No	=	No

C_1	Not C_1
True	false
false	True

Not Not C1 <table><tr><td>C1</td><td>Not C1</td></tr><tr><td>True</td><td>false</td></tr><tr><td>false</td><td>True</td></tr></table>	C1	Not C1	True	false	false	True				
C1	Not C1									
True	false									
false	True									