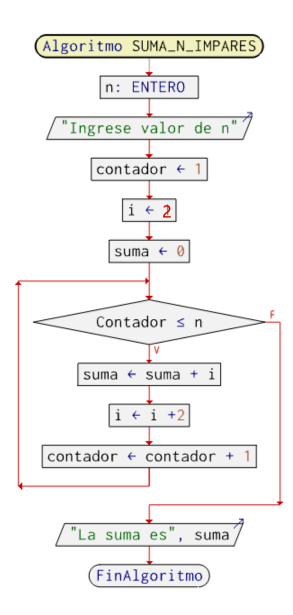


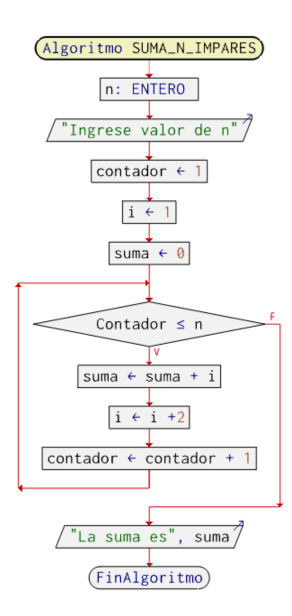
# Iteracion	Salida
1	2
2	4
3	6
4	8
5	10
99	198
100	200

SUMA DE PRIMEROS 100 PARES



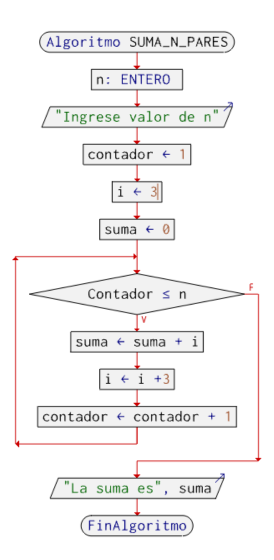
n	Contador	Suma	i	Salida
8	1	0	1	
	2	1	3	
	3	4	5	
	4	9	7	
	5	16	9	
	6	25	11	
	7	36	13	
	8	49	17	
	9	66	19	
				49

SUMA N PARES



n	Contador	Suma	i	Salida
8	1	0	2	
	2	2	4	
	3	6	6	
	4	12	8	
	5	20	10	
	6	30	12	
	7	42	14	
	8	56	16	
	9	72	18	
				72

SUMA N PARES



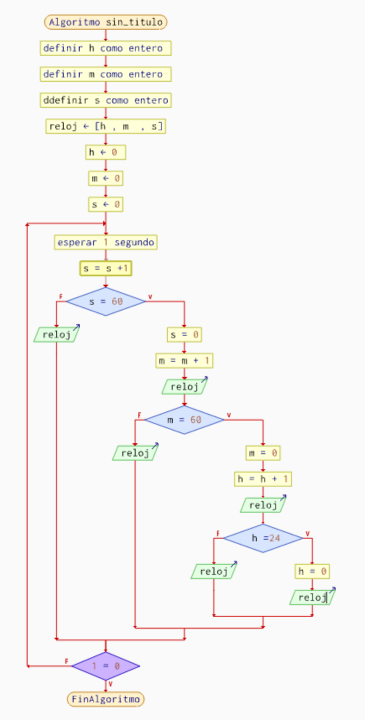
n	Contador	Suma	i	Salida
4	1	0	3	
	2	3	6	
	3	9	9	
	4	18	12	
	5	30	15	
				30

SUMA MULTIPLOS DE 3

(Algoritmo Fibonacci definir n como entero a1 ← 1 a2 ← 1 "inserte valor n"/ n-3 > 0an2 ← a1 + a2 an1 ← an2 + a2 an ← an1 + an2 an2 ← an1 an1 ← an n ← n -1 "El valor", n , "de fibonacci es" , an / FinAlgoritmo

FIBONACCI

n	fibonacci	Salida
6	2	
5	3	
4	5	
3	8	
		8



reloj

RELOJ

[0,0,0]

[0,0,1]

.

.

[0,0,59]

[0,1,0]

.

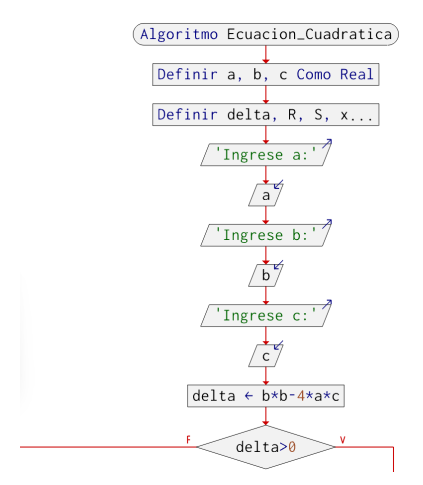
.

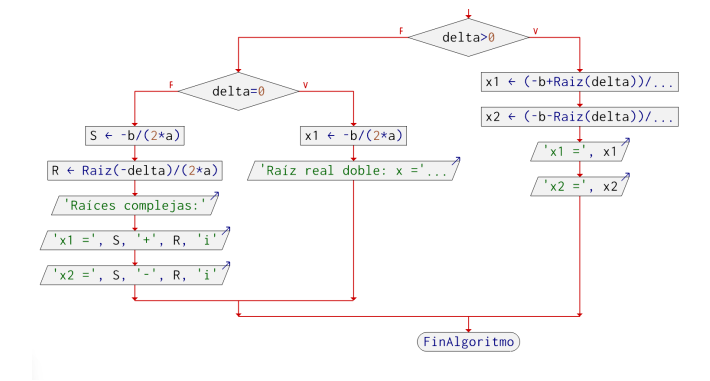
[15,35,19]

[23,59,59]

[0,0,0]

[0,0,1]





а	b	С	x1	x2
1	-3	2	1	2
1	-2	1	1	1
1	2	5	-1+2i	-1-2i.