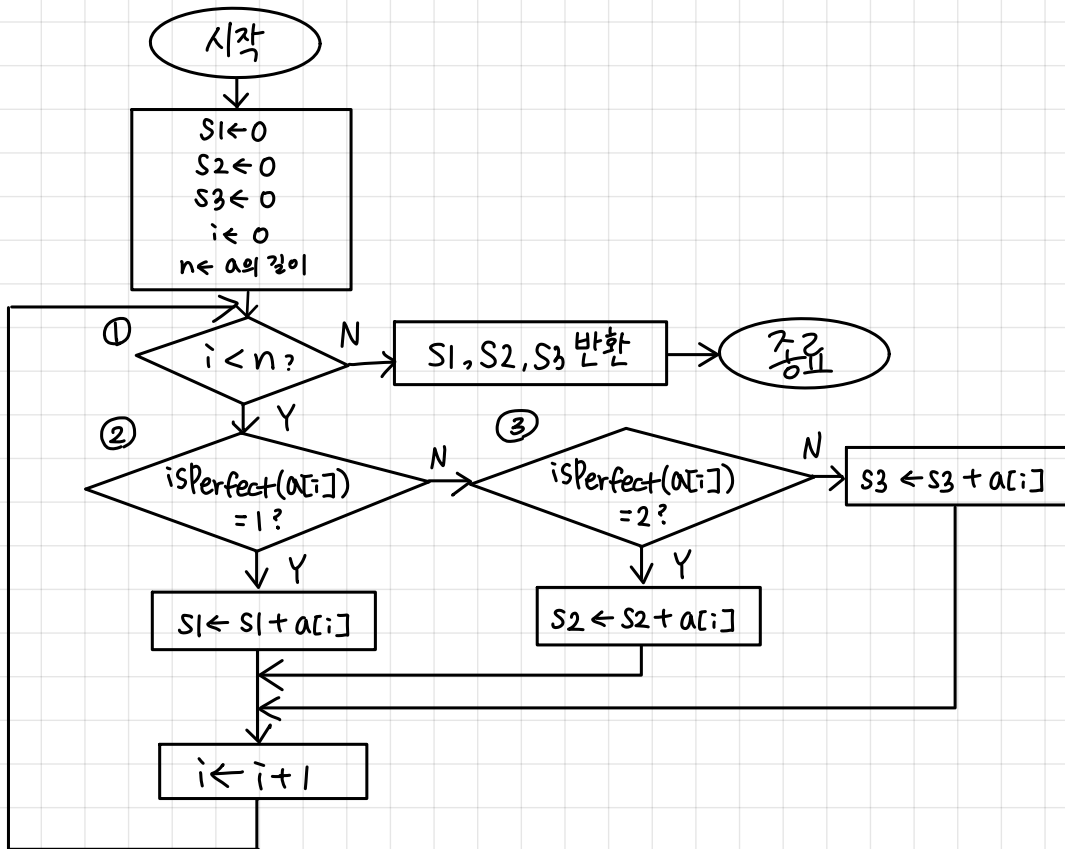


#1. sumperfect(a)의 순서도

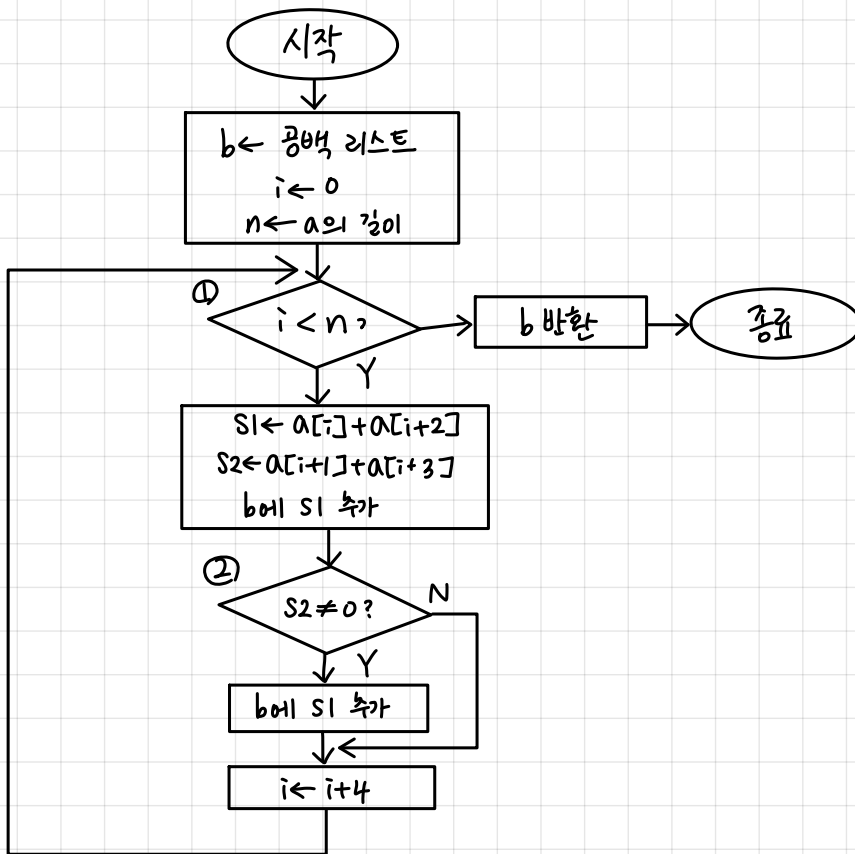


표

a: [4, 12, 18, 6, 5]

n	i	a[i]	①	②	③	S1	S2	S3
5	0	4				0	0	0
			T	F	F	0	0	4
1	1	12	T	F	T	0	12	4
2	2	18	T	F	T	0	30	4
3	3	6	T	T		6	30	4
4	4	5	T	F	F	6	30	9
5	5		F					

#2. sumFour(a)의 순서도



표

A: [2, 2, 2, 1]

a: [2, 2, 2, 1]

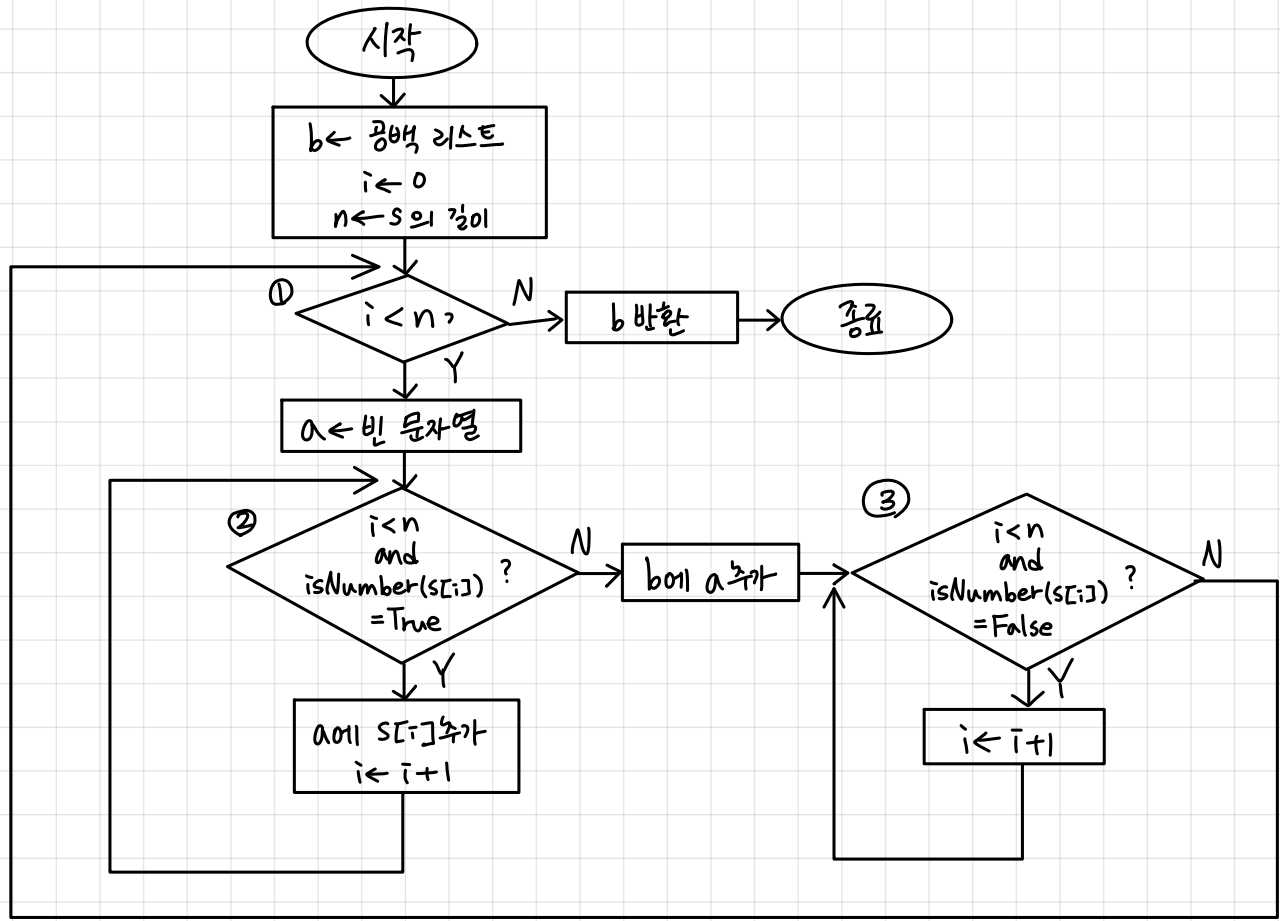
n	i	①	S1	S2	b	②
4	0				[]	
		T	4	3	[4]	T
					[4, 3]	
4		F				

A: [2, 1, 2, 3, 3]

a: [2, 1, 2, 3, 3, 0, 0, 0]

n	i	①	S1	S2	b	②
8	0				[]	
		T	4	4	[4]	T
					[4, 4]	
4		T	3	0	[4, 4, 3]	F
8		F				

#3. makeNumbers(s)의 순서도



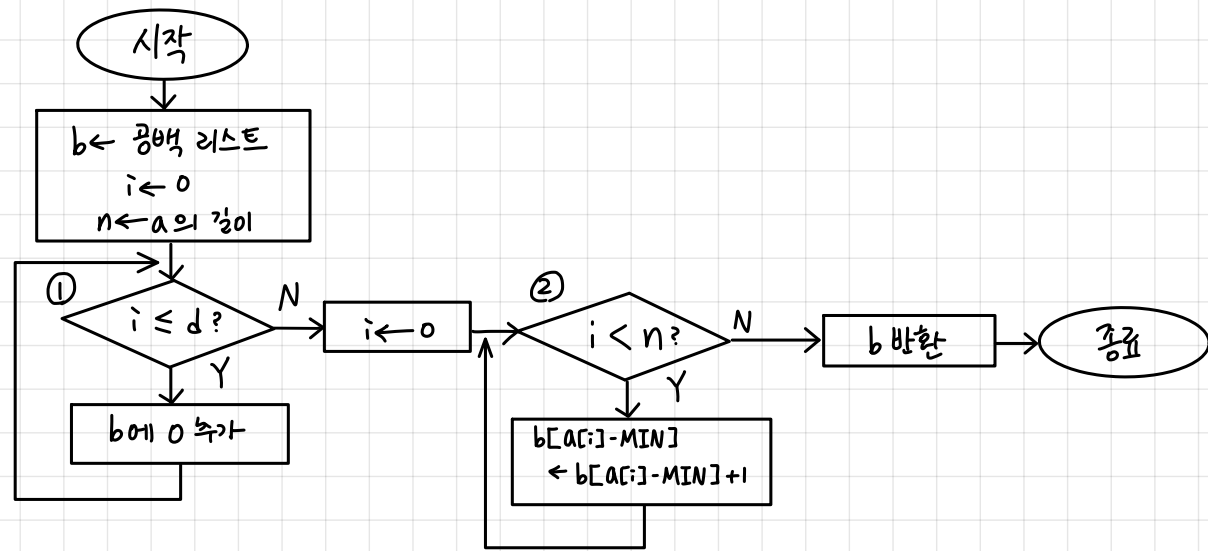
표

S : 12ab4

n	i	b	①	a	②	③
5	0	[]	T	''	T	
				'1'		
1				'12'	T	
2					F	
		['12']				T
3						T
4						F
			T	''	T	
				'4'		
5					F	
		['12', '4']				F
			F			

#4. Count MinMax (a, d)의 순서도

*MIN : main에서 입력받은 최솟값



표

MIN : 3 → d : 4
MAX : 7
a : [3, 6, 5, 7]

n	i	b	①
4	0	[]	
		[0]	T
1		[0, 0]	T
2		[0, 0, 0]	T
3		[0, 0, 0, 0]	T
4		[0, 0, 0, 0, 0]	T
5			F

i	b	②
0	[0, 0, 0, 0, 0]	T
	[1, 0, 0, 0, 0]	
1	[1, 0, 0, 1, 0]	T
	[1, 0, 1, 1, 0]	
2	[1, 0, 1, 1, 0]	T
	[1, 0, 1, 1, 1]	
3	[1, 0, 1, 1, 1]	T
4		F