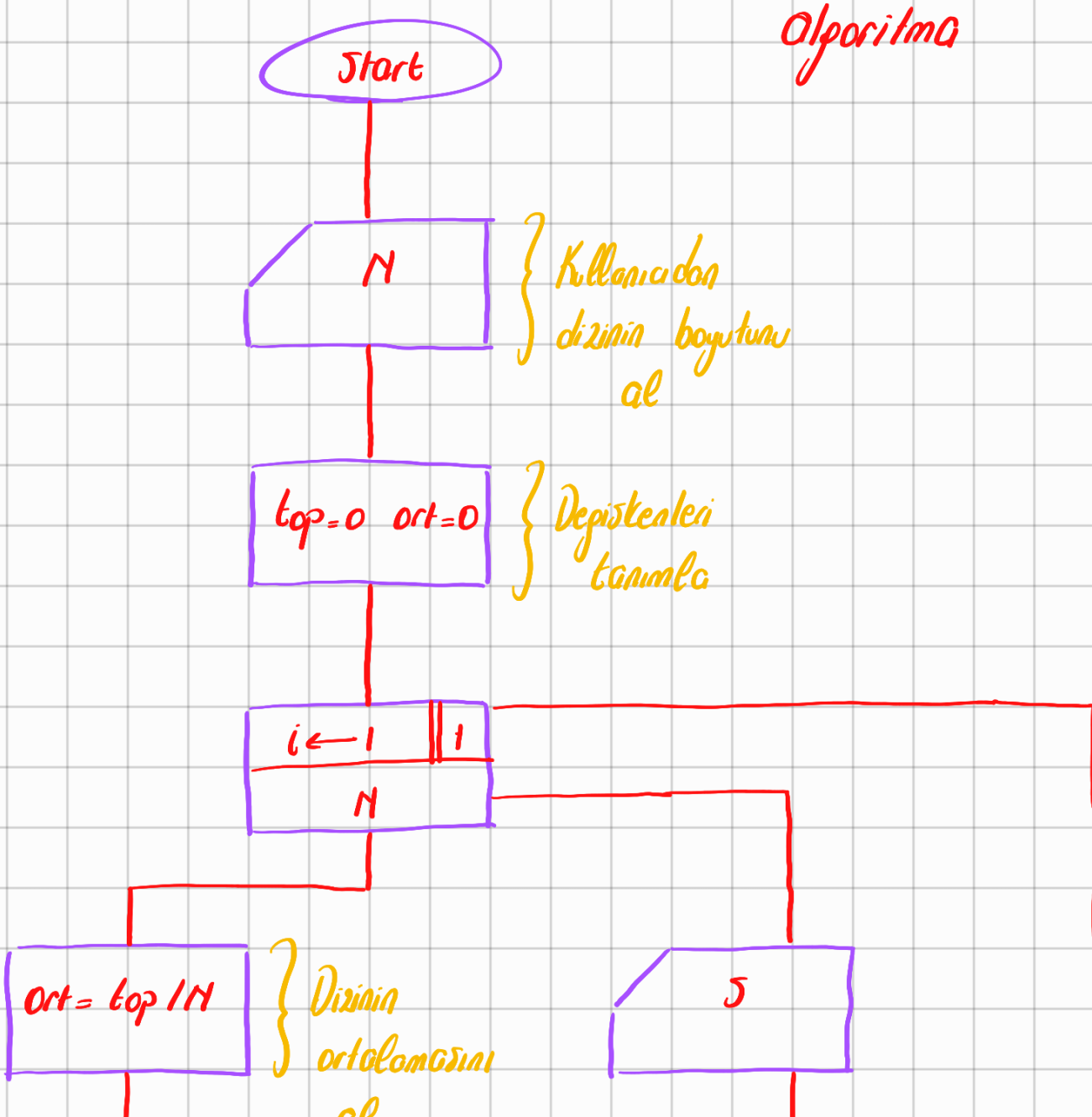
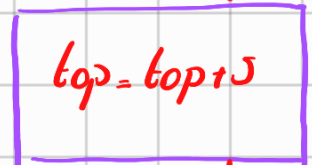


$$N=0 \quad i \leftarrow 0 \quad OR \\ 0 \quad 0 \quad 1$$

$N=3$	i	top	ort
	1	2	0
	2	5	0
	3	9	0
	4		3

Bir dizideki elementlerin ortalamasını bulan algoritma

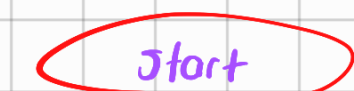




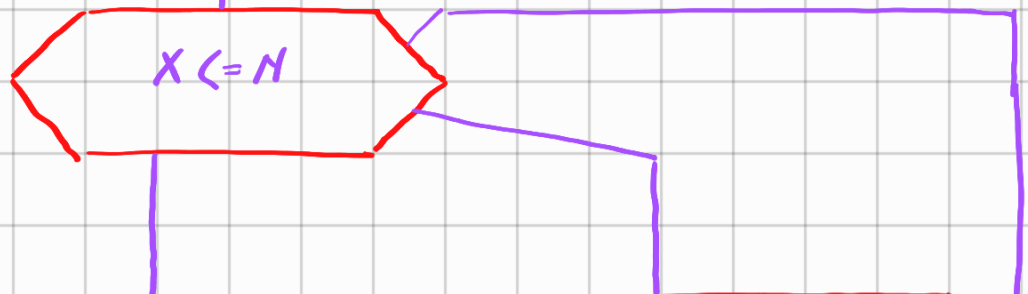
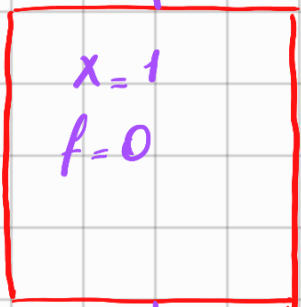
Diziyi topla

$$f(x) = \sum_{x=1}^N (1/x^2)$$

→ Bu problemi
gözen algoritma

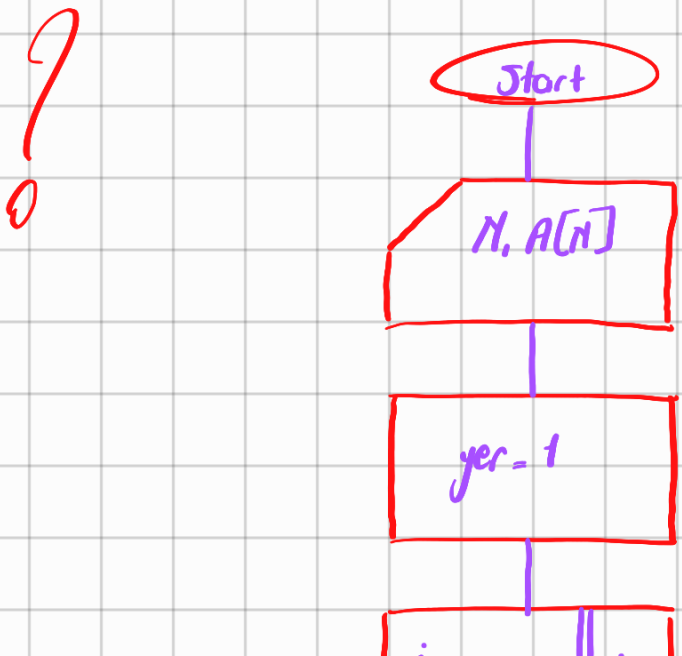
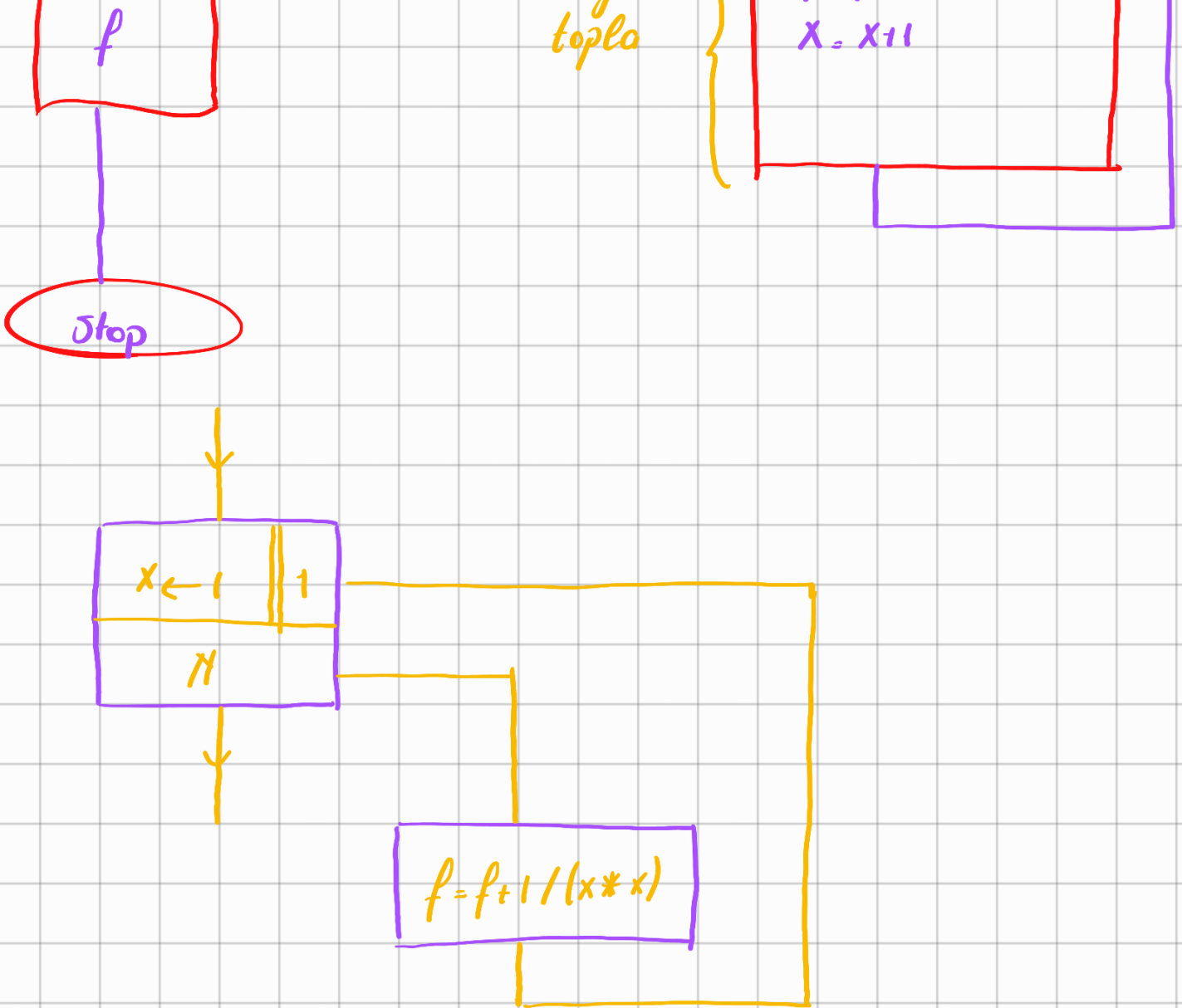


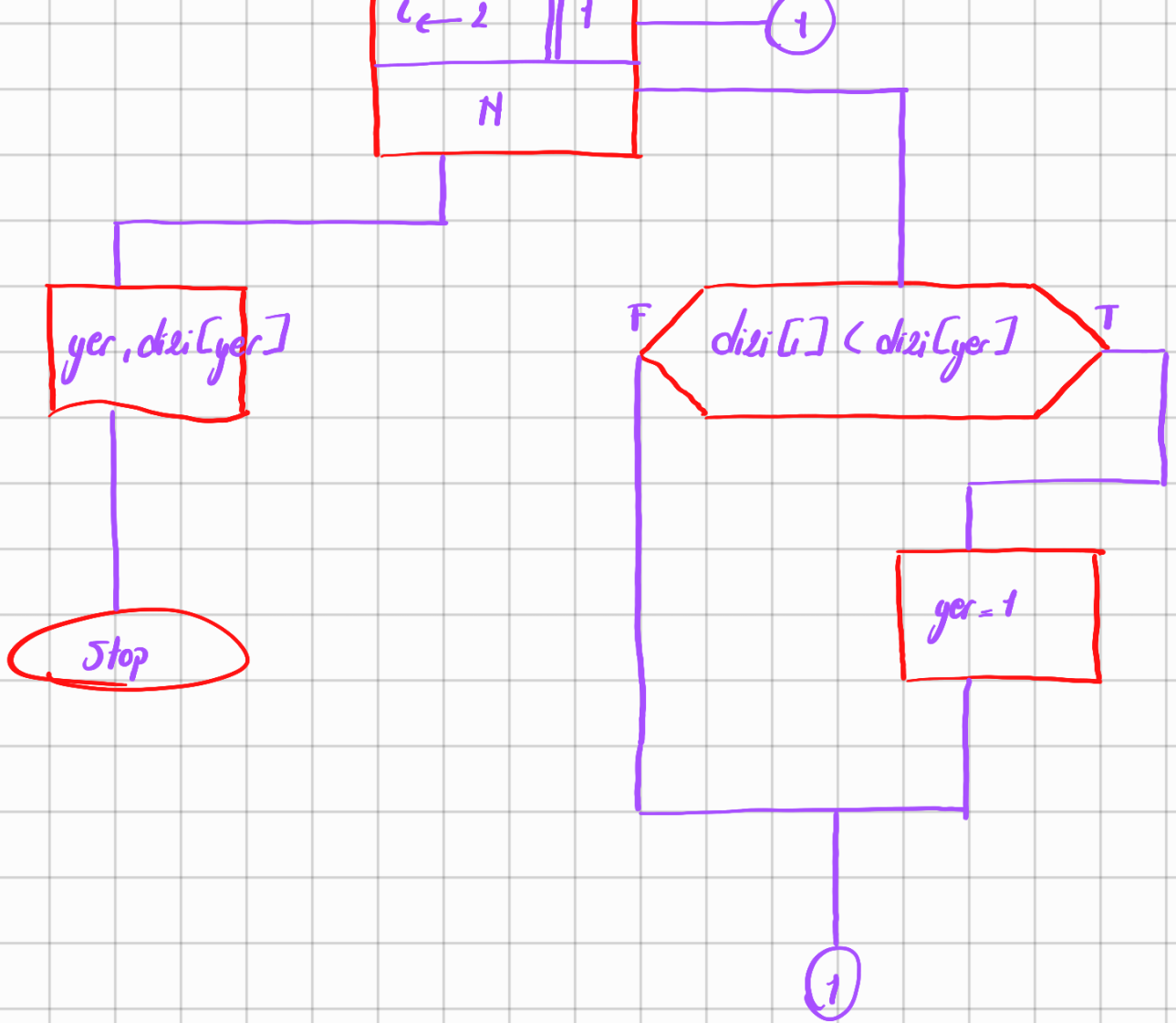
Dizinin boyutunu ol



Diziyi

$$(f=f+1/(x*x))$$

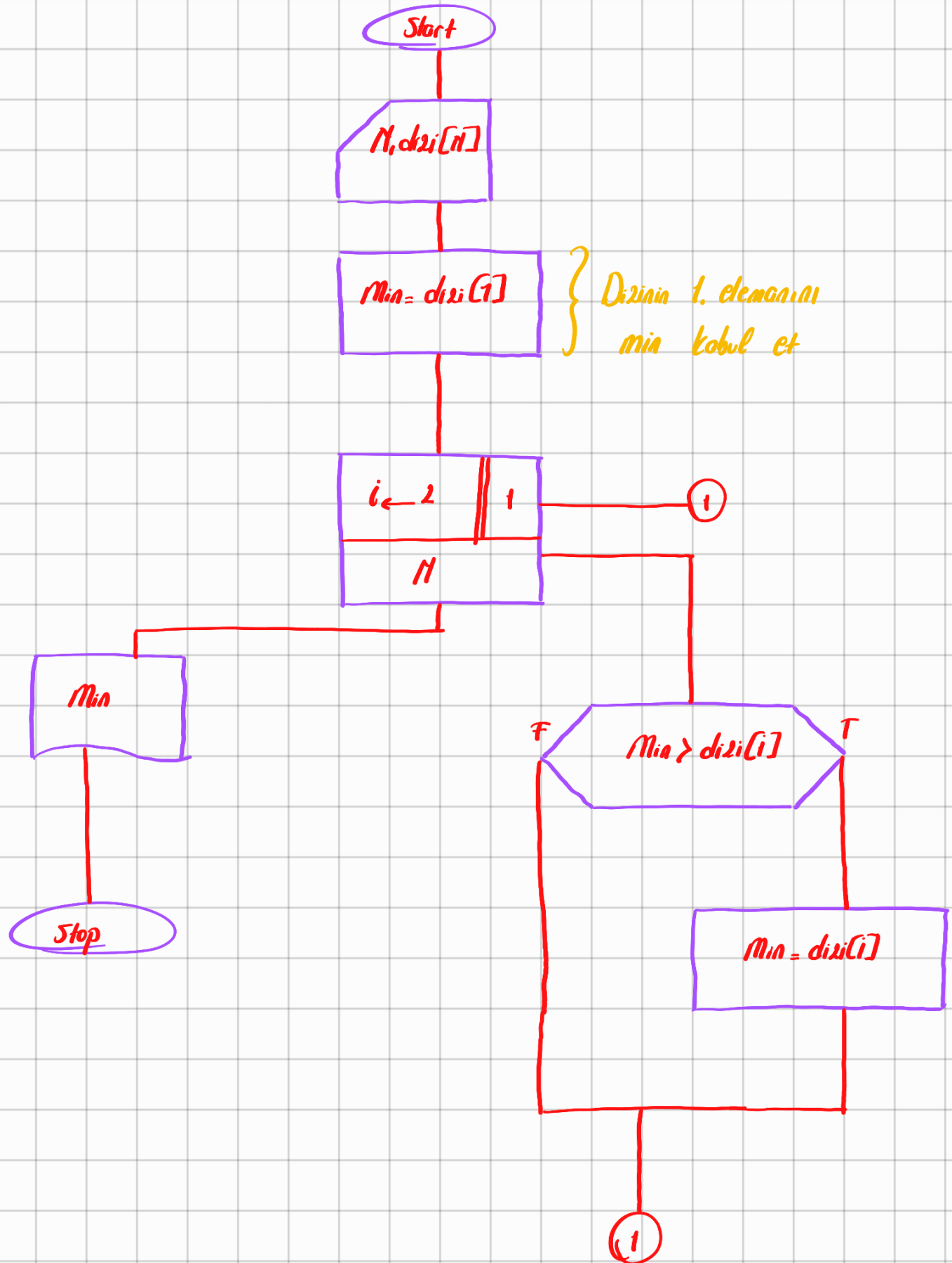


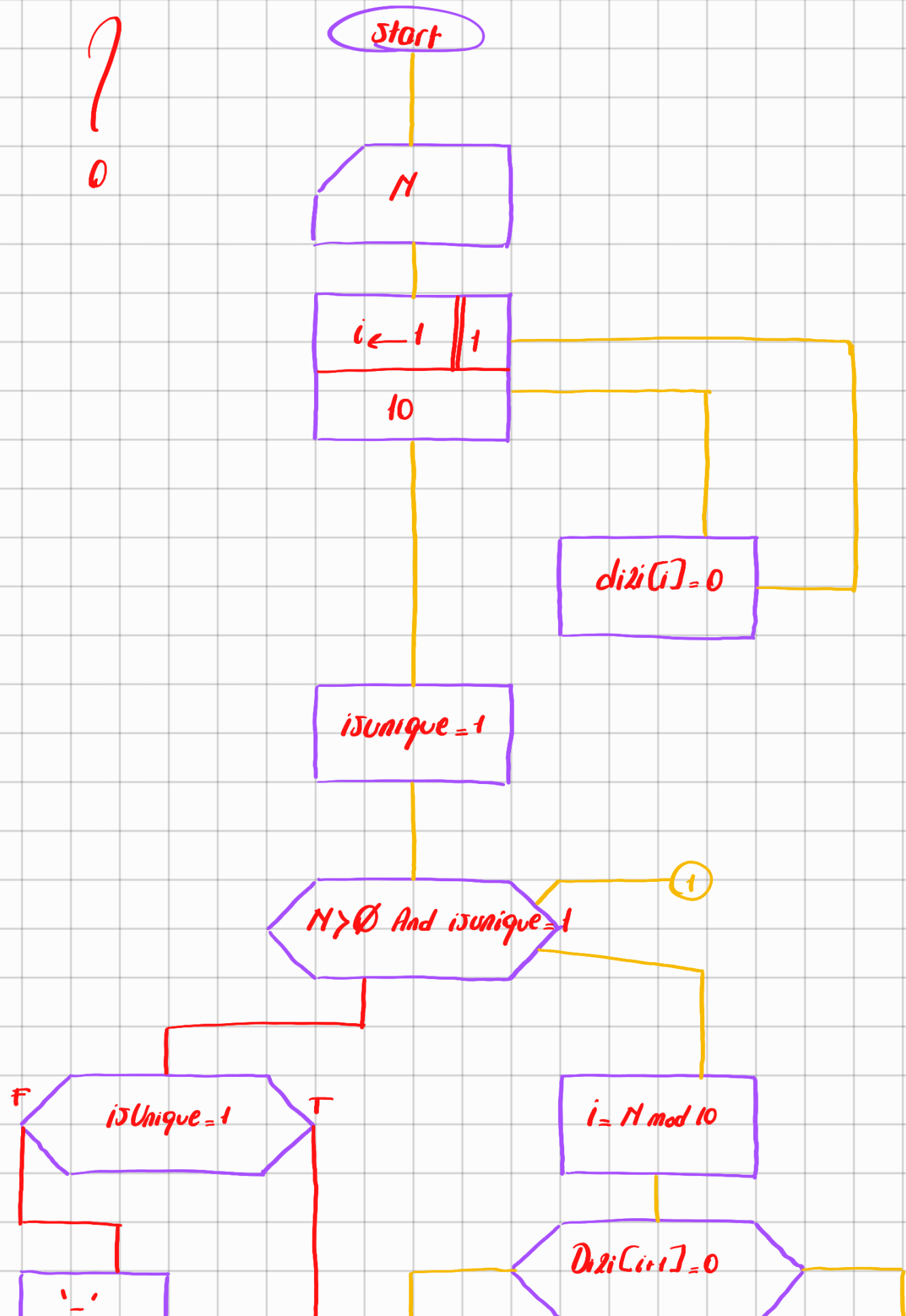


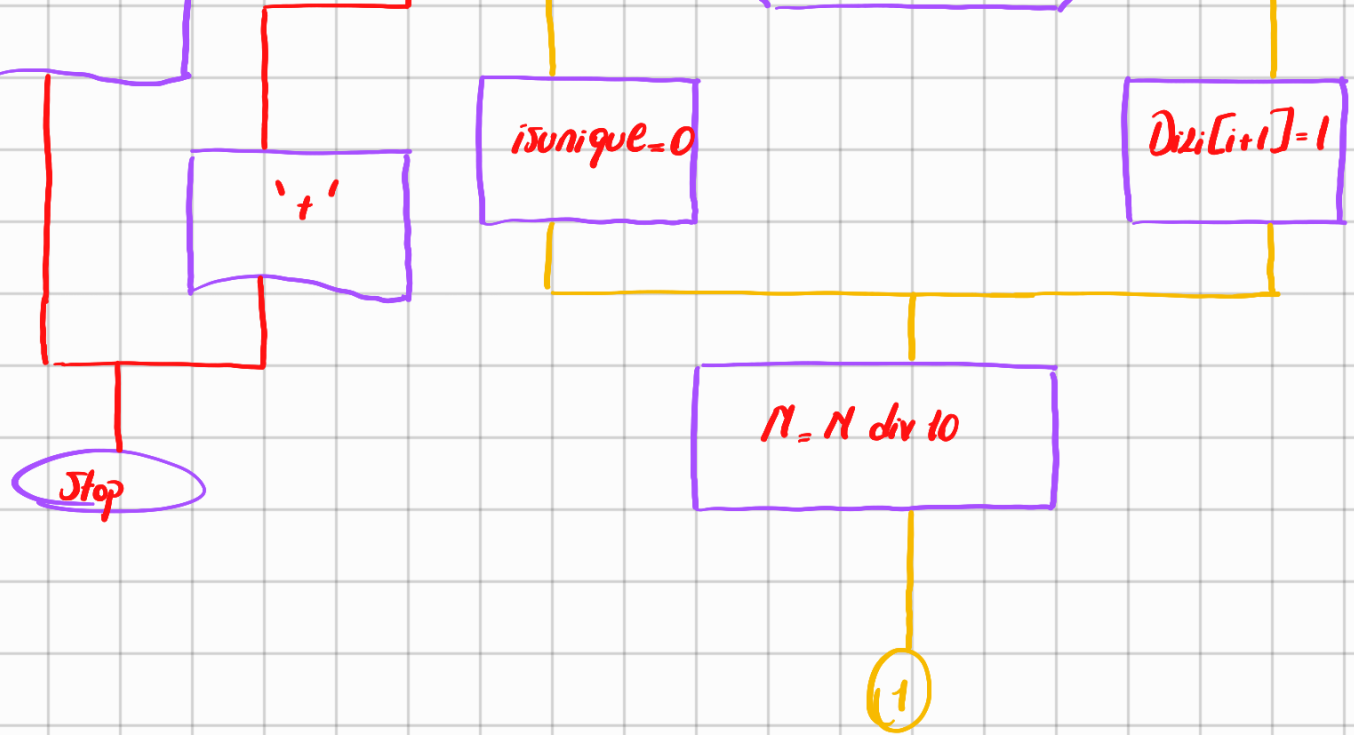
Array operations

- Insert
- delete
- update
- search
- Min
- Max
- Sort
- AVG

finding minimum element







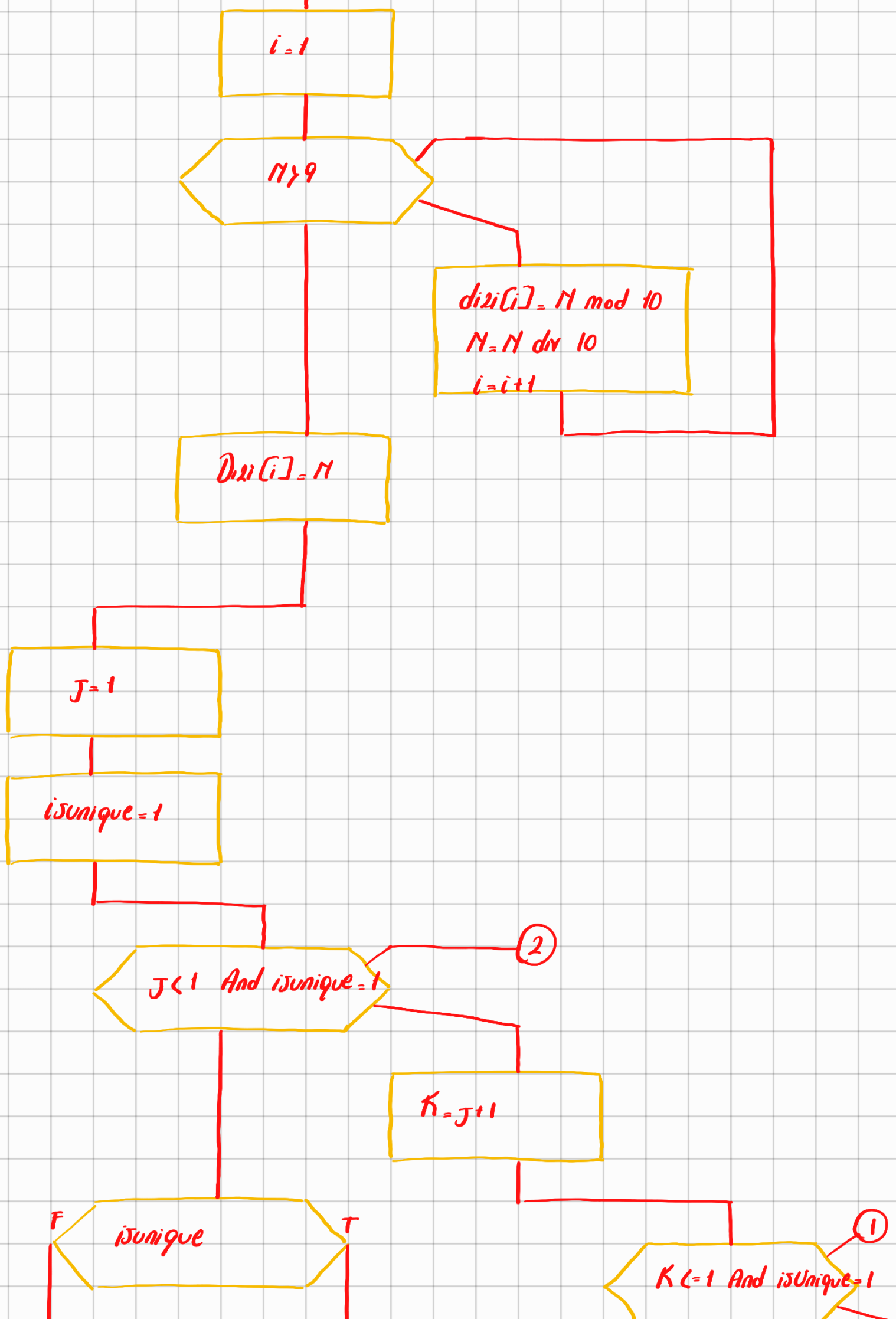
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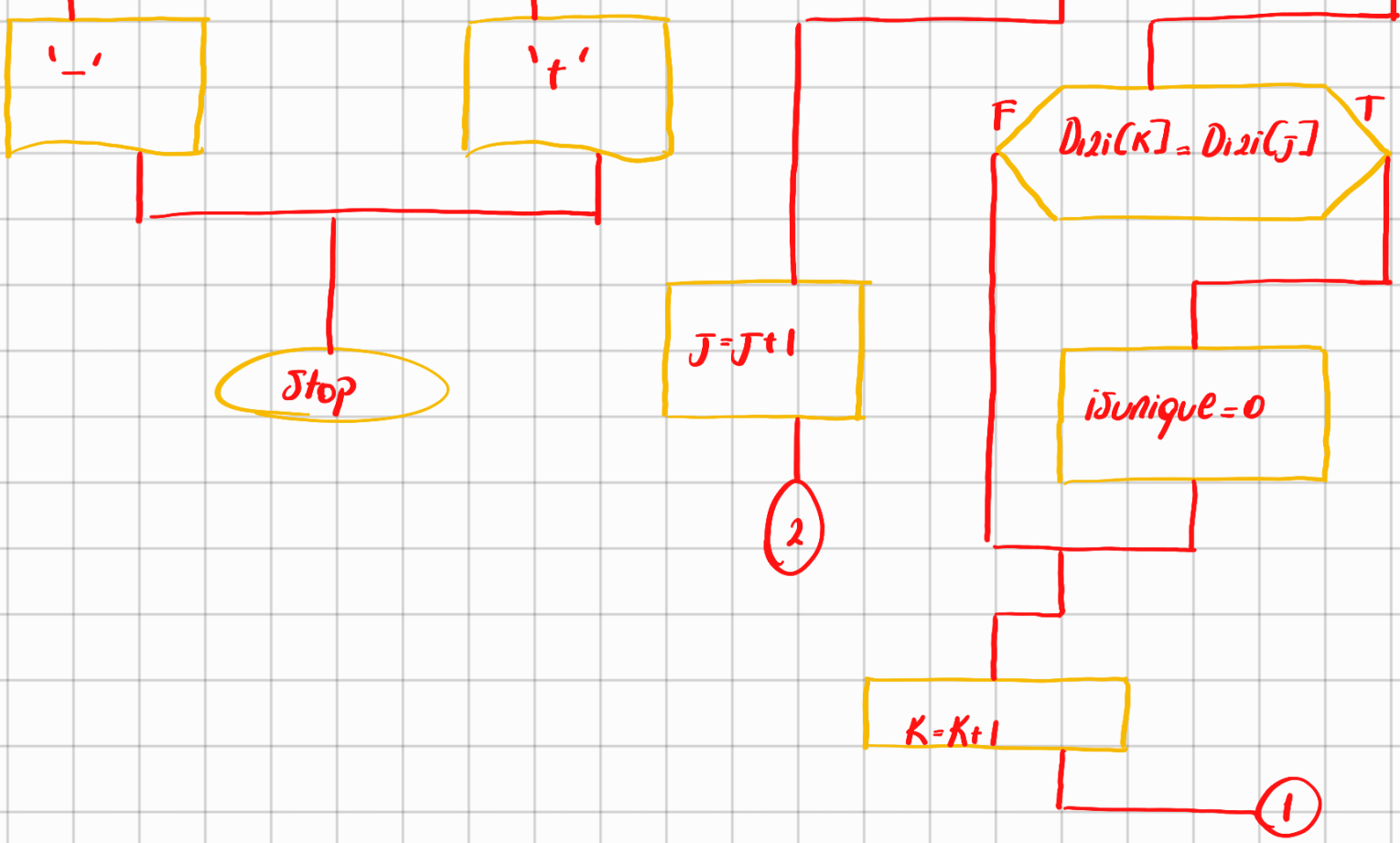
#include <stdio.h>
int main() {
    int i, number, dizi[20], isunique=1;
    printf("Sayiyi giriniz \n");
    scanf("%d", &number);

    for(i=0; i<10; i++)
        dizi[i]=0;
}

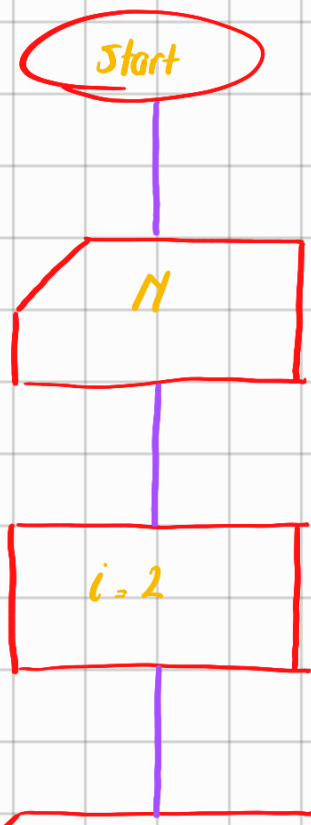
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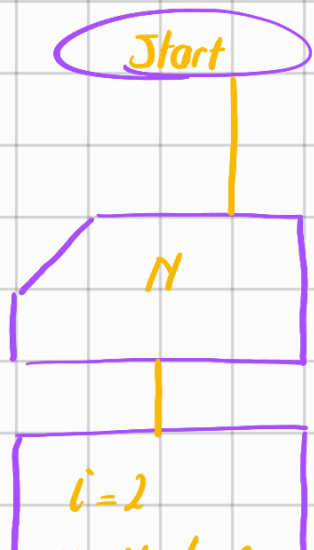
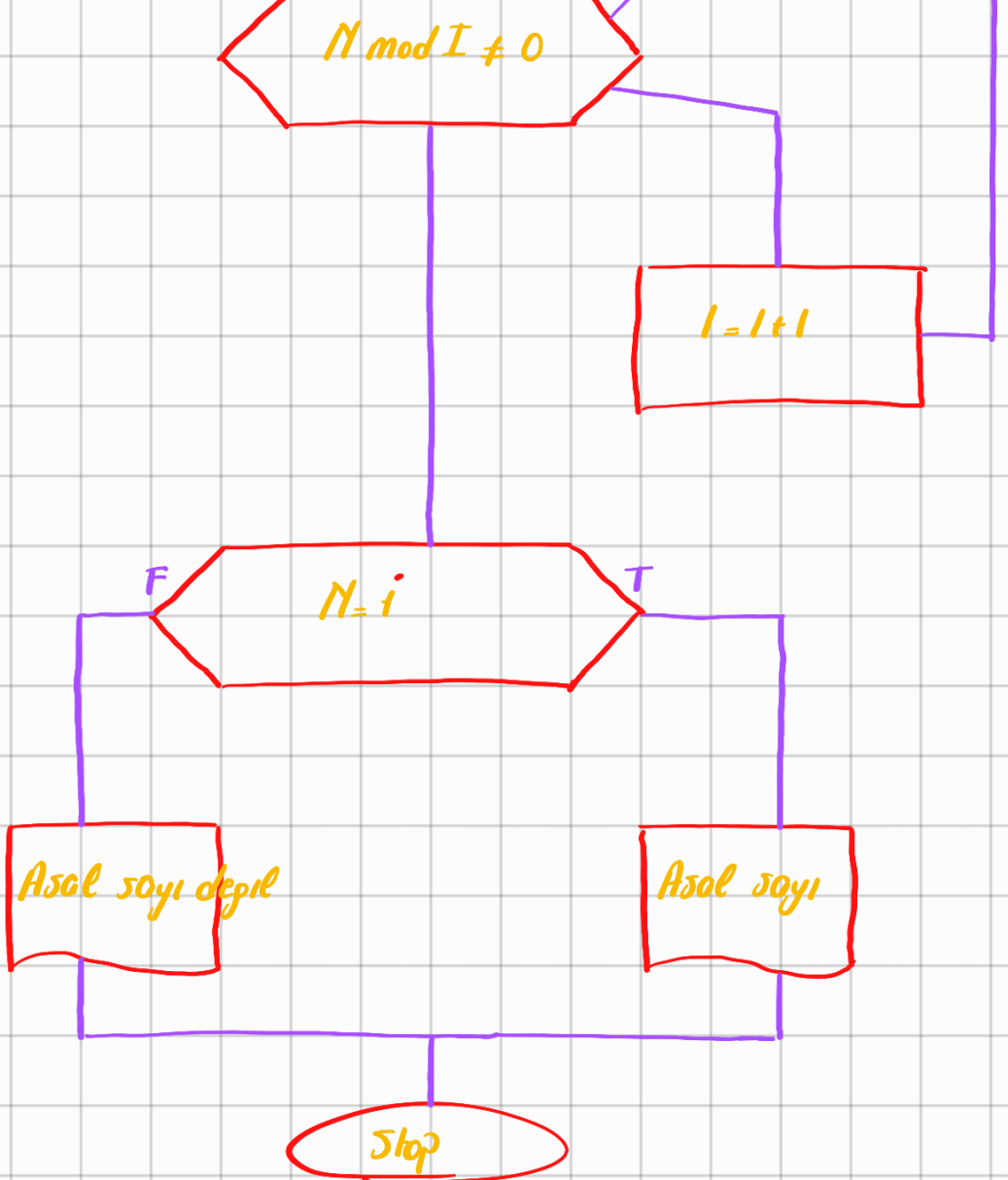






Asal soy, bukan
algoritma





Asal soyı bulan
algoritma

