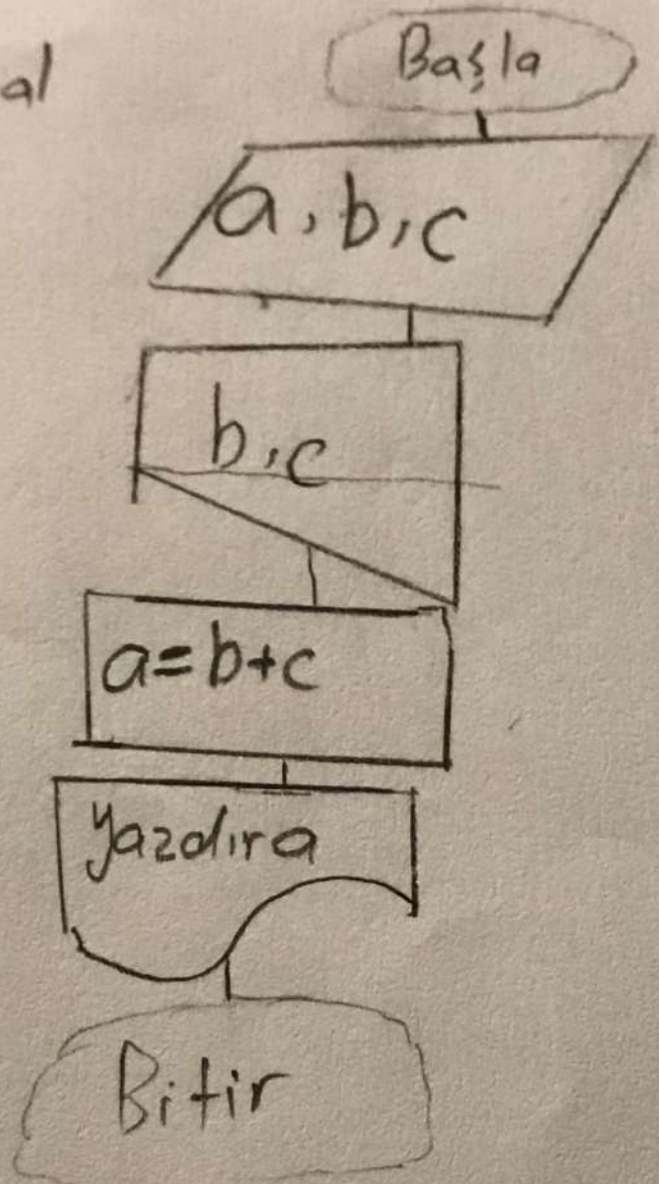


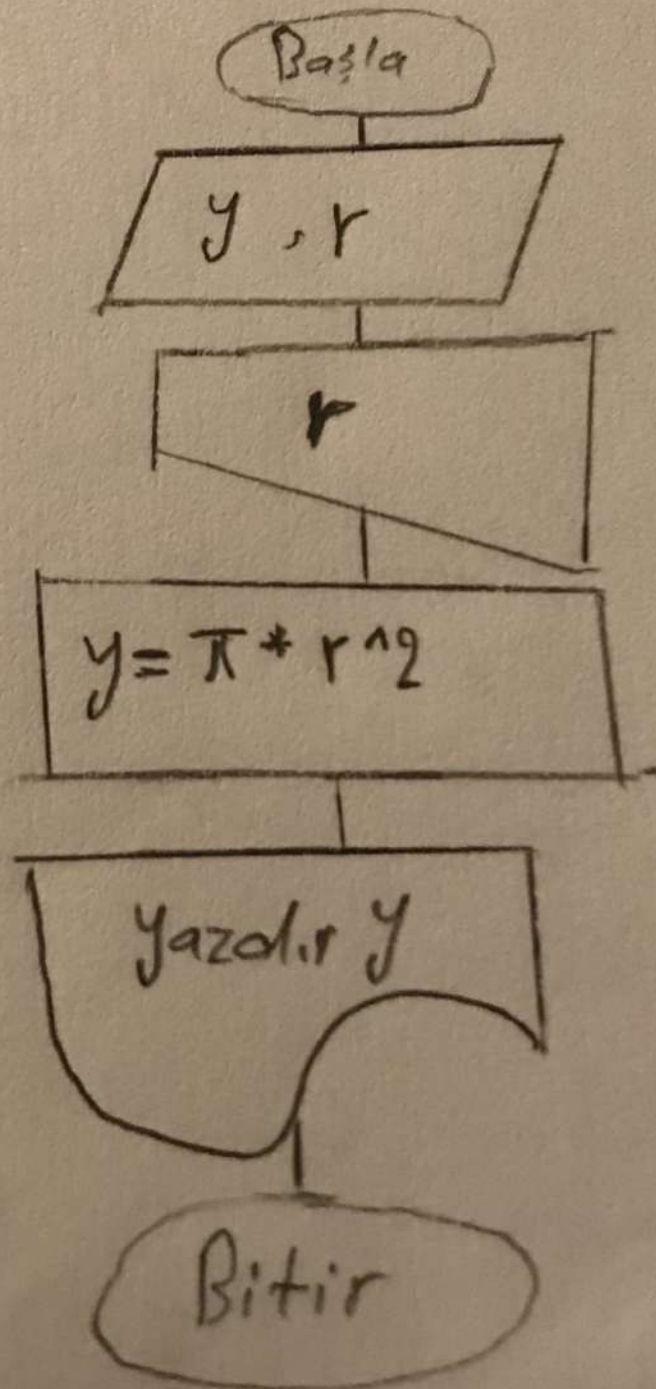
- 1- Başla
- 2- a, b, c değişkenlerini al
- 3- b, c gir
- 4- $a = b + c$
- 5- yazdır a
- 6- Bitir

Soru 1



- 1- Başla
- 2- y gir ve değişkenlerini al
- 3- r gir
- 4- $y = \pi * r^2$
- 5- y yazdır
- 6- Bitir

Soru 2



1-Başla

2-N gir

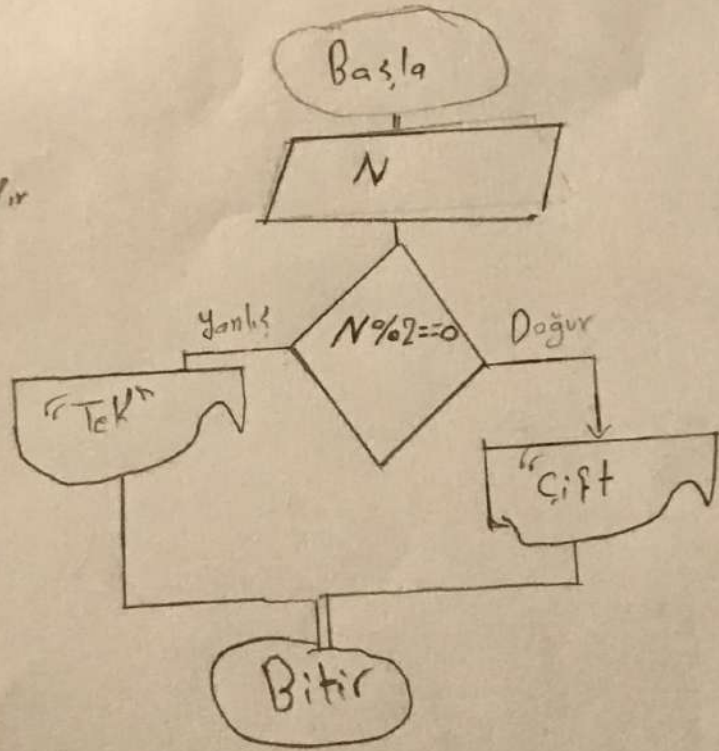
3-N gir

3-Eğer $N \bmod 2 == 0$ "Çift" yazdır

4-Eğer "Çift" yazdır

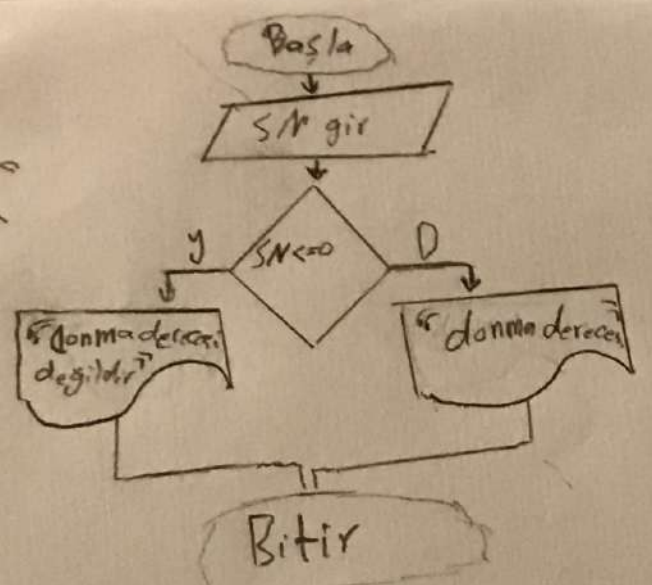
4-Bitiir

(3)

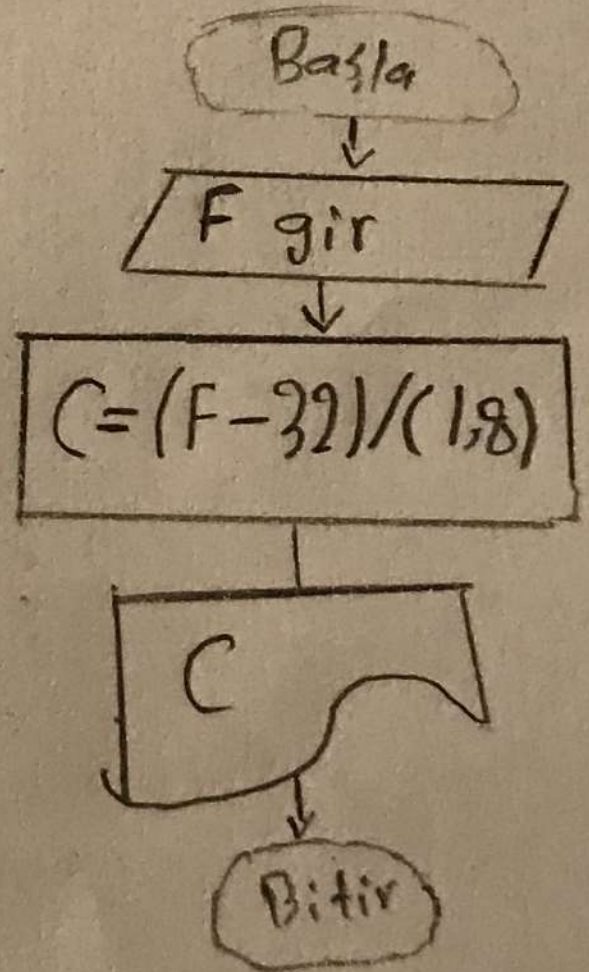


- 1 Başla
- 2 S/N gir
- 3 Eğer $SN \leq 0$ ise yazdır "donma derecesi"
değilse yazdır "donma derecesi değildir"
- 4- Bitir

4 Soru

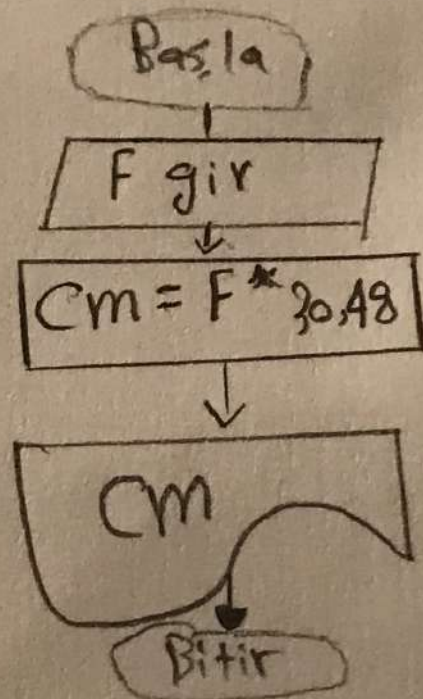


- 1- Başla
- 2- F gir
- 3- $C = (F - 32) / (1,8)$
- 4- C yazdır
- 5- Bitir



5 sara

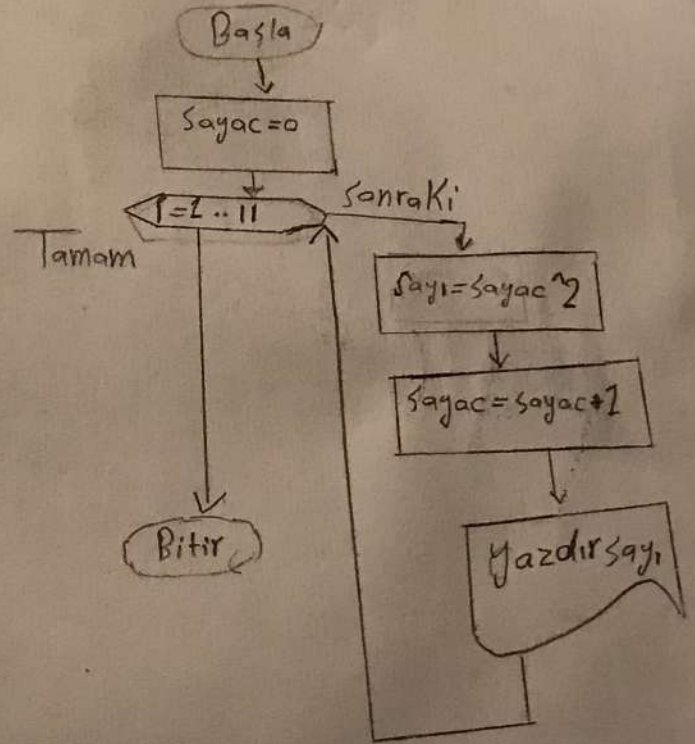
- 1- Başla
- 2- F gir
- 3 $cm = F * 30,48$
- 4- cm yazdır
- 5- Bitir



Soru 6

- 1- Başla
- 2- Sayac = 0
- 3- $i \leq 10$ ise Git 5e
 $Sayi = Sayac^2$
 $Sayac = Sayac + 1$
- 4- yazdır Sayı
- 5- Bitir

7



Başla

1- Low, High gir

2- $Toplam = 0$

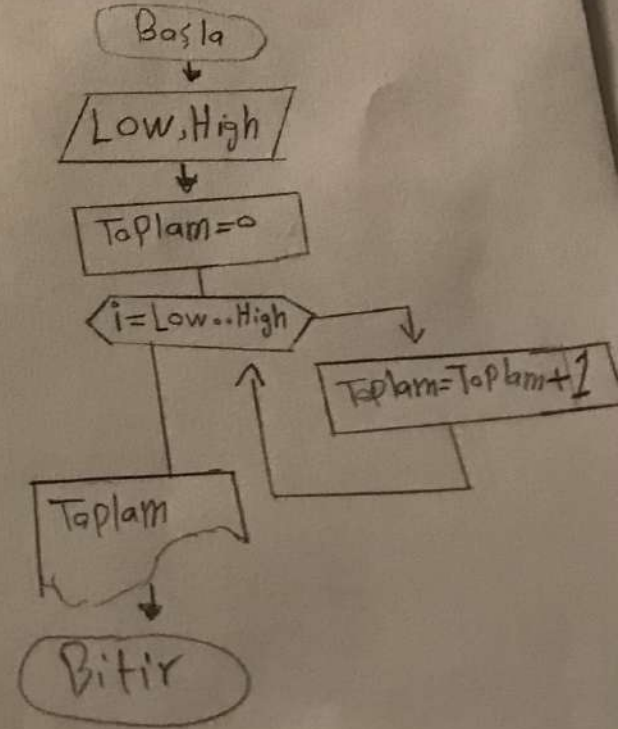
3- $i = Low \leq High$ // $Low > High$ ise tekrarla

4- $Toplam = Toplam + 1$

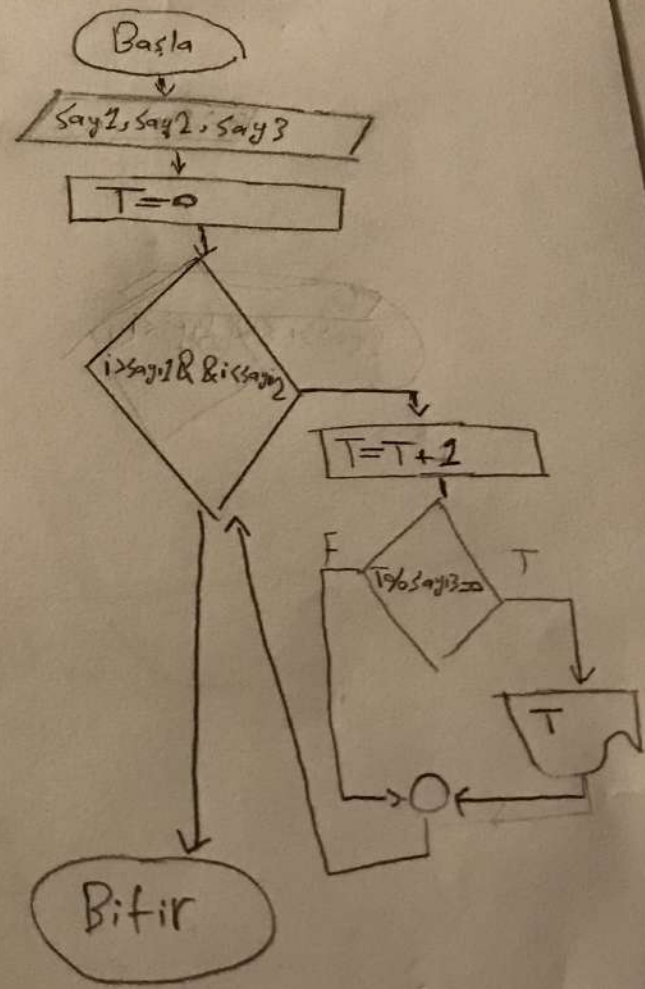
5- yazdır Toplam

6- Bitir

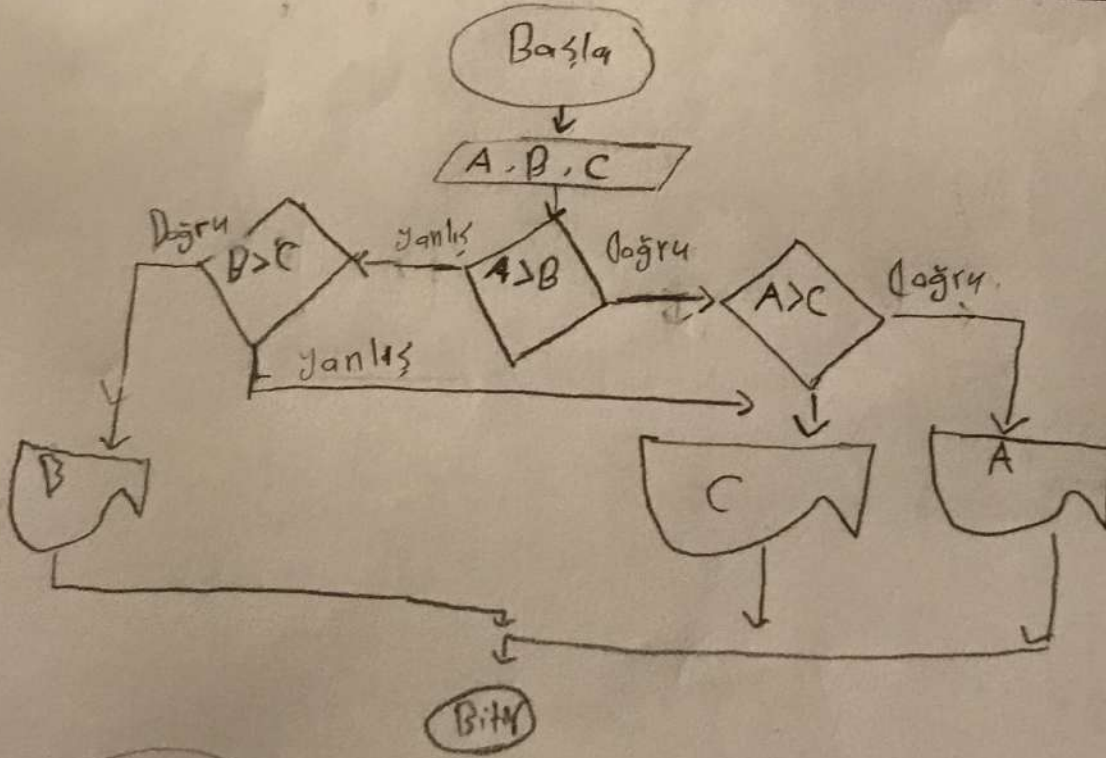
Soru 8



- 1 Başla
- 2 Sayı 1, Sayı 2, Sayı 3 gir
- 3 $T=0$
- 4 Eğer $i > \text{Sayı 1} \ \&\& \ i < \text{Sayı 2}$ ise devam et
değilse Bitir
 $T=T+1$
- 5 Eğer $T \bmod \text{Sayı 3} == 0$ ise Yazdır T
değilse devam et

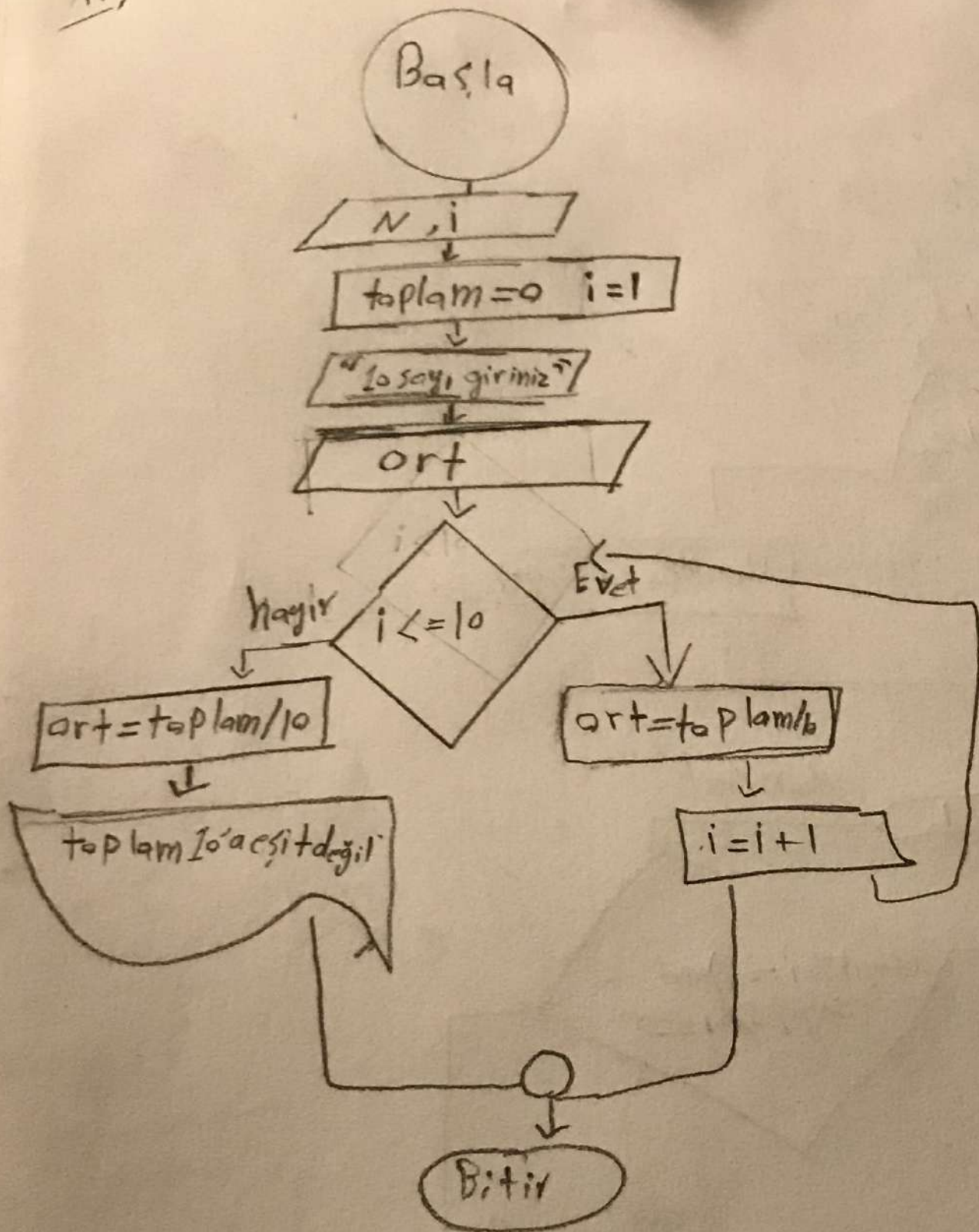


soru 9



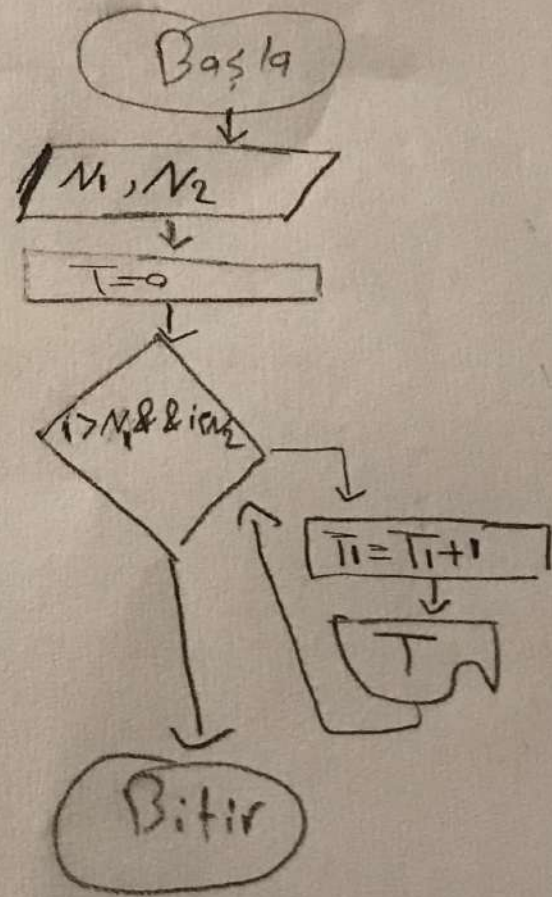
Sorular

11)



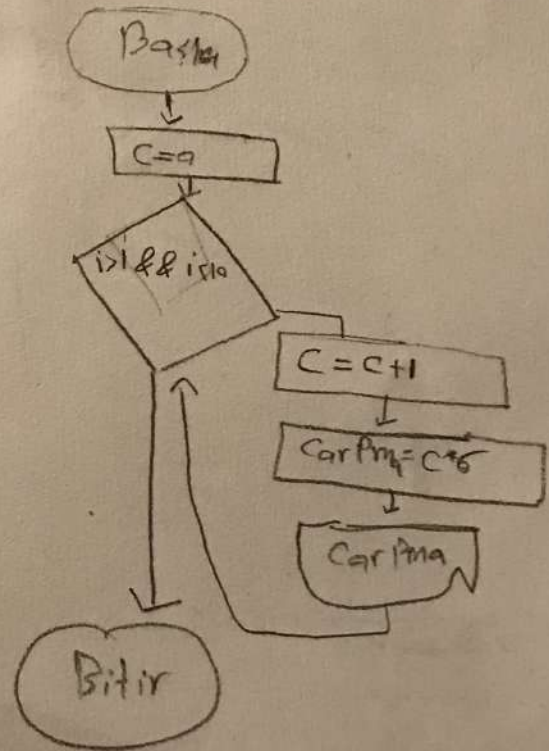
1- Başla
2- N_1, N_2 gir
3- $T=0$
4- Eğer $i > N_1 \& \& i < N_2$ ise devam et
5- $T = T + 1$
6- Yazdır T
7- Bitir

12

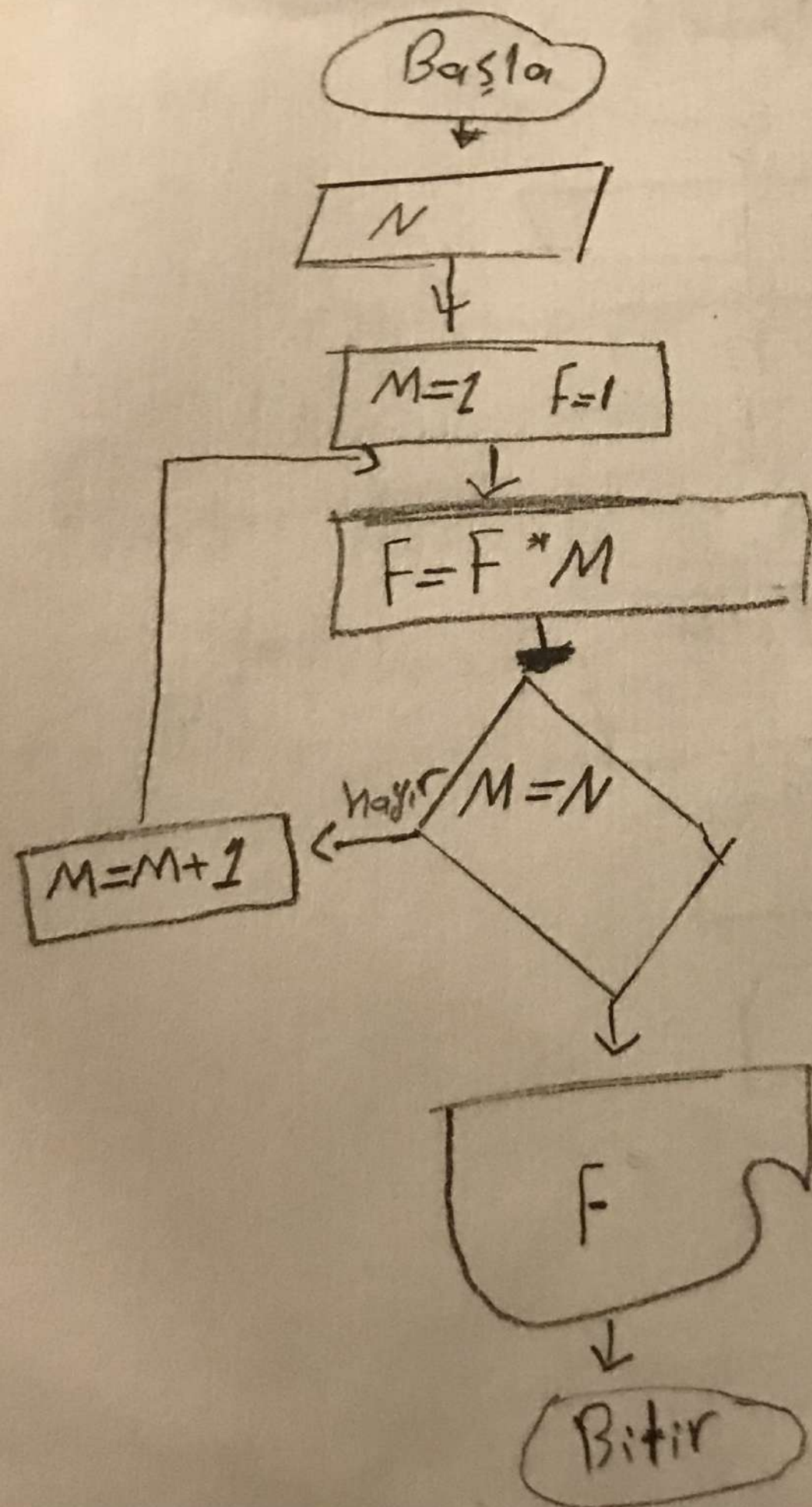


- 1- Başla
- 2- $C=0$
- 3- Eğer $i > 10$ ise devam et
- 4- $C = C + 1$
- 5- $Çarpma = C * 6$
- 6- yazdır $Çarpma$
- 7- Bitir

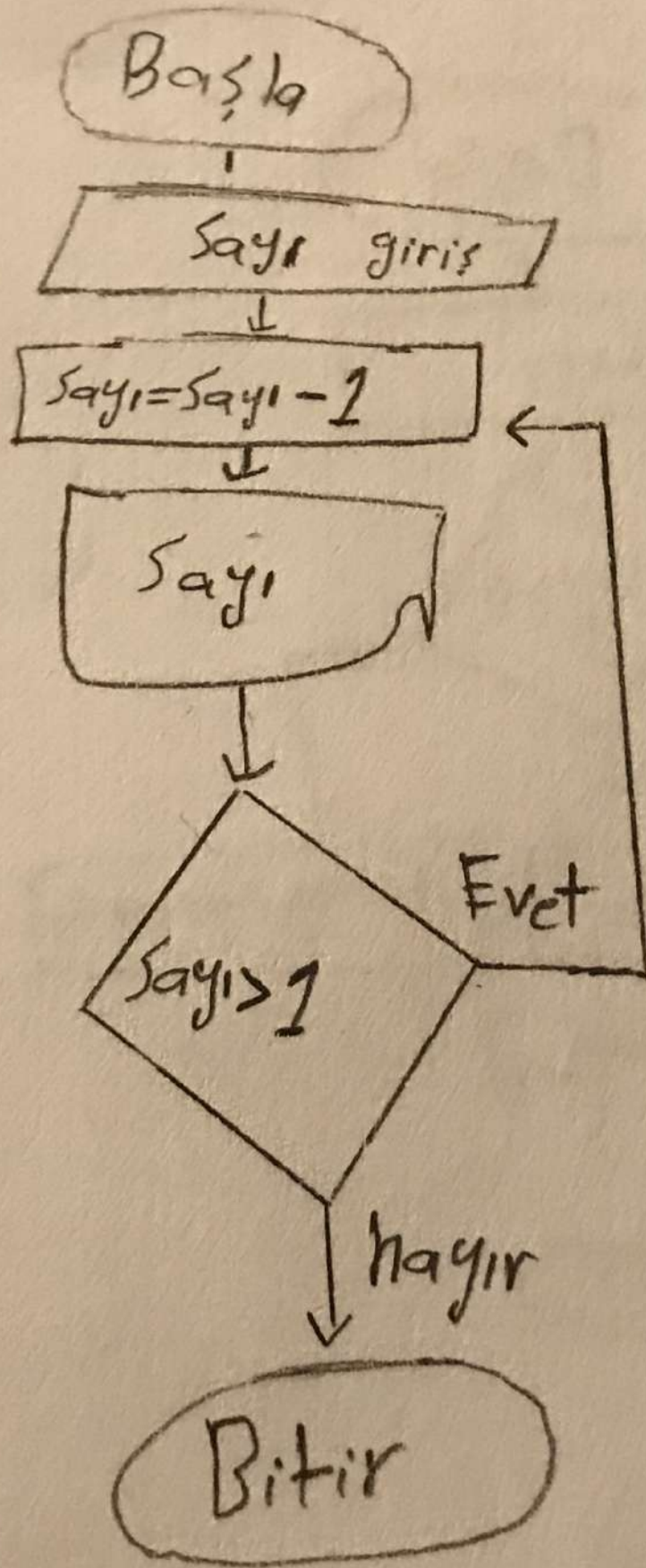
Soru 13



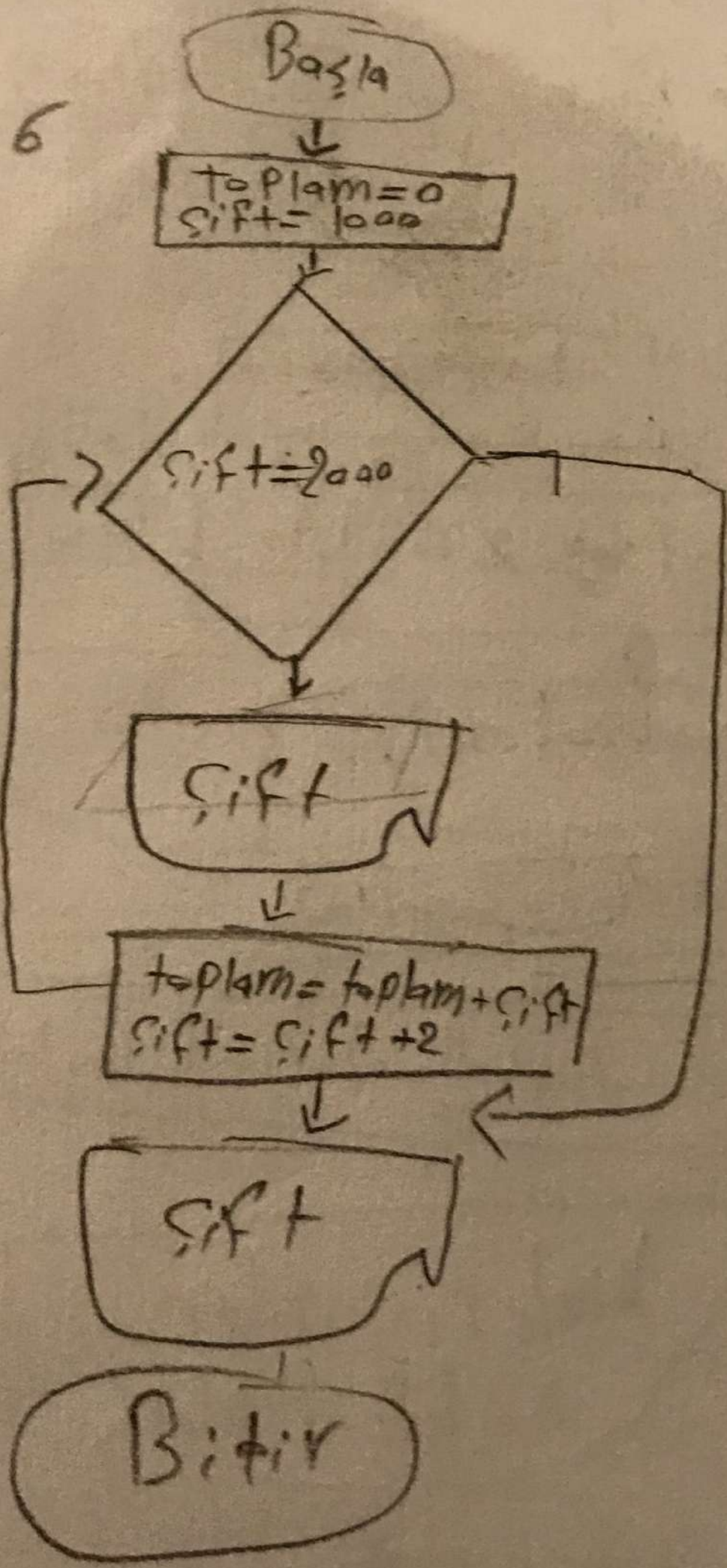
14) (N!)



15)



16



17)

1- Başla

2- n oku

3- $1 \leftarrow 2$ ve $s \leftarrow 0$

4- $s = s + 1/i$

5- Eğer $(i \leq n)$ ise Git 4'e

değilse s yazdır

6- Bitir

19

Başla

 $S_1 = 1$ $S_2 = 1$ $S_2 > 10$ $deger = S_1 * S_2$

deger

 $r = r$ $S_1 = 10$

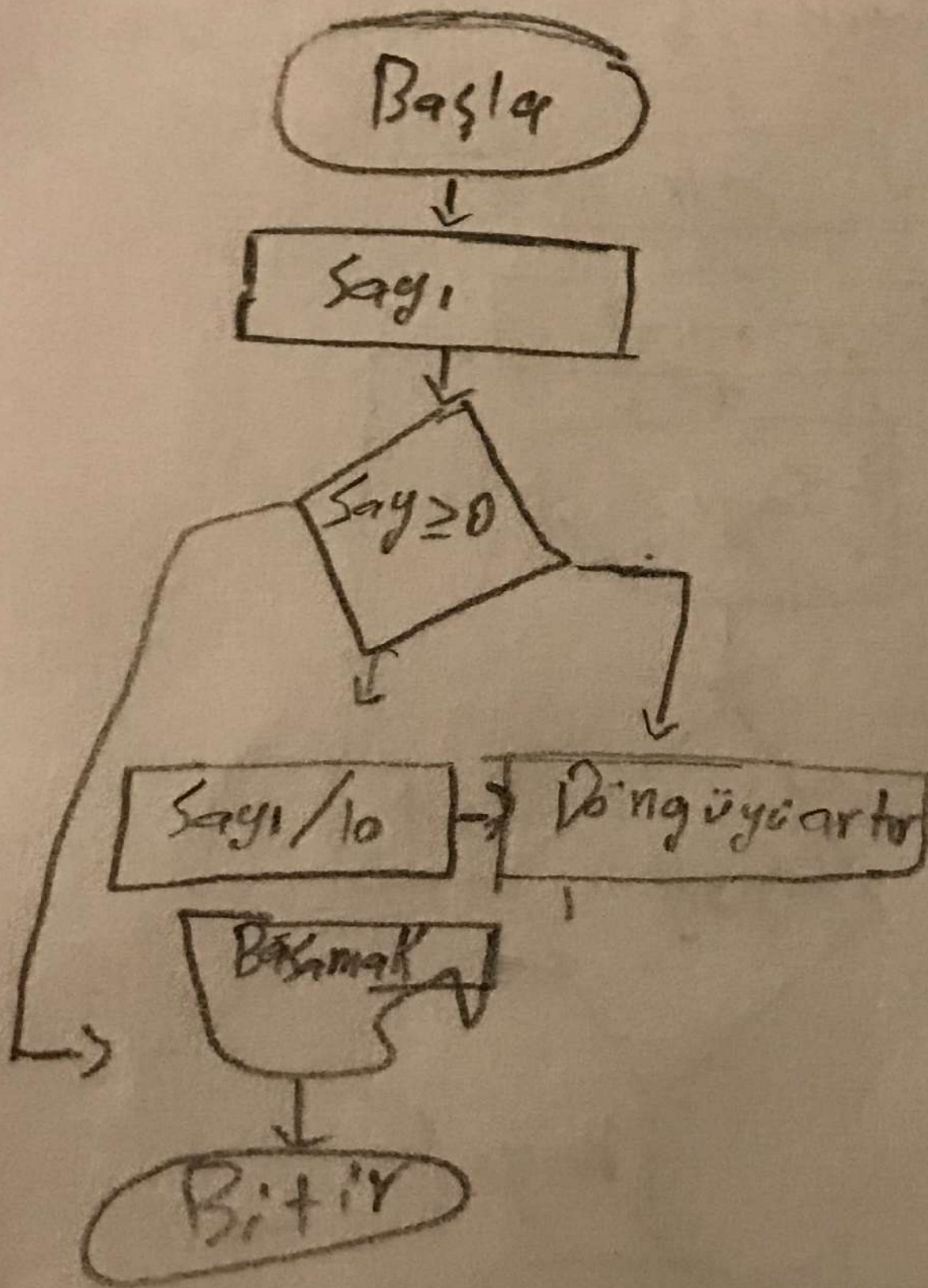
Hayır.

 $S_1 = S_1 + 1$ $S_2 = 1$

Evet

Bitir

20)



21)

Başla



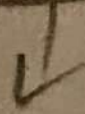
a, b



c = a
a = b
b = c



a, b



Bitir

23/

başla

N

 $ters = 0$
 $tempNum = N$ $N \neq 0$ $ters =$
 $tempNum$

Palindrom

Palindrom
değil

Bitir

24)

Başla

Sayı, binler, yuzlar, onlar, birler, temp

Sayı gir

 $temp = sayi \% 1000$ $onlar = (sayi \% 100) / 10$ $yuzlar = temp / 10$ $binler = sayi / 1000$ $binler = sayi - (binler * 1000) - (yuzlar * 100) - (onlar * 10)$ binler, yuzlar
onlar, birler

Bitir

25

