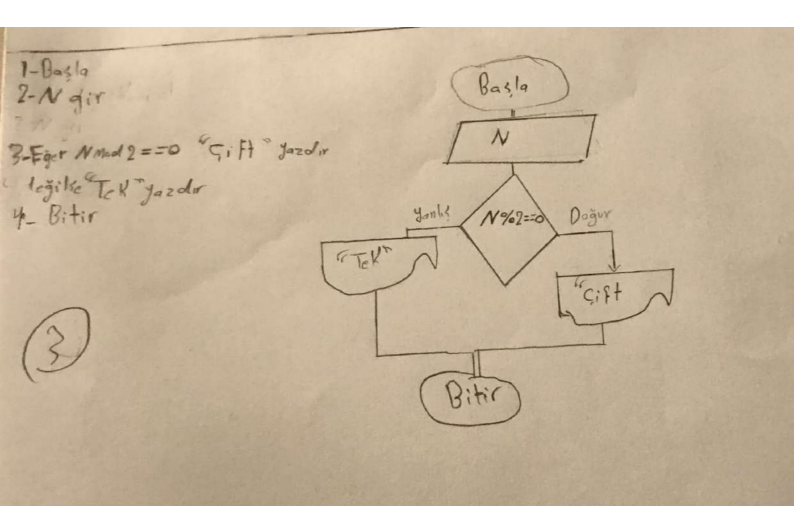
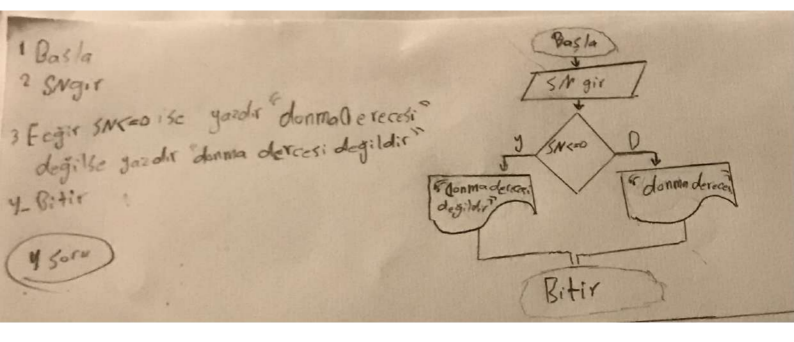
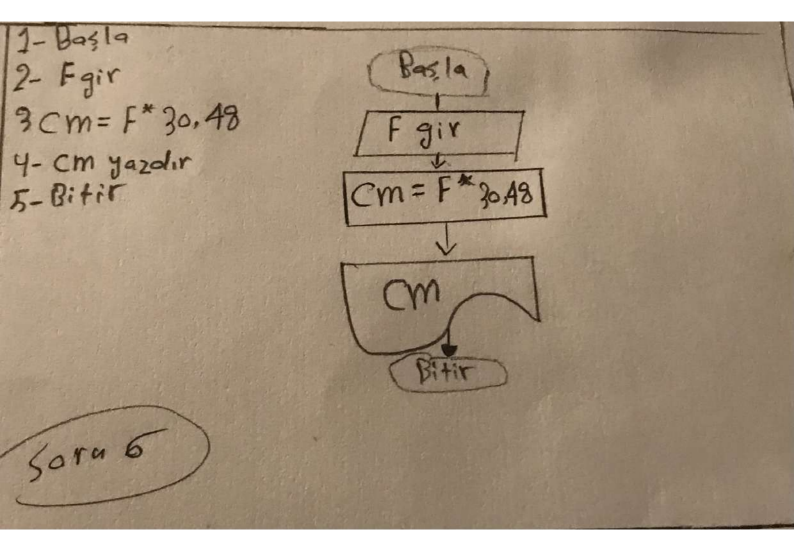
1-Basla 2-a.b.c degis Kenlerinial Basla 3- b.c gir 4-a=b+c 5- yazalira 6- Bitir a=b+c Foru 1 Jazdira Bitir

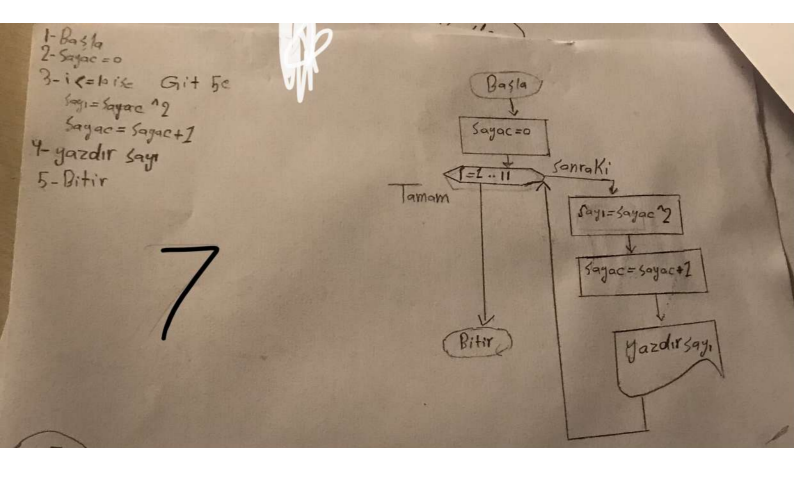
1- Basla 2 - yair değiş Kenderini al 3- r gir 4- y= TT + r 12 5- y yazdir Basla 6- Bitir Soruz Yazalir y Bitir

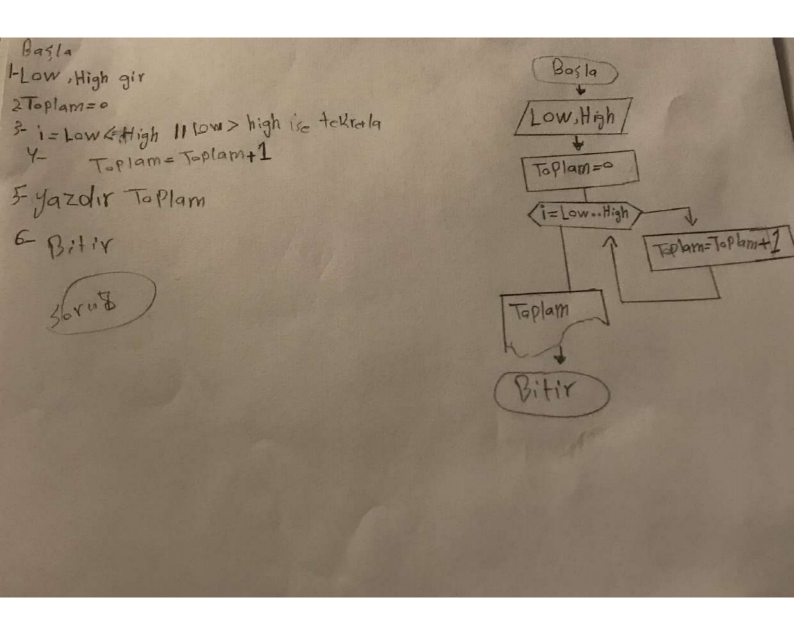


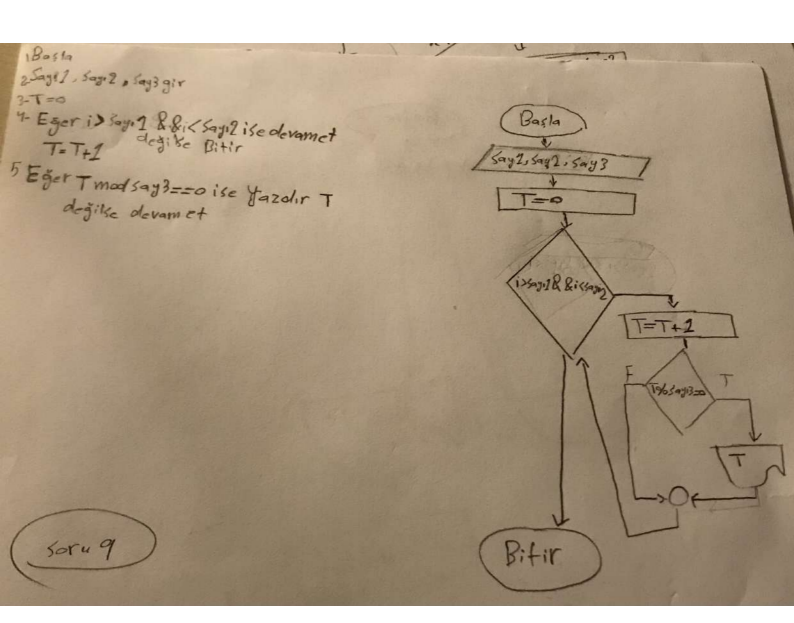


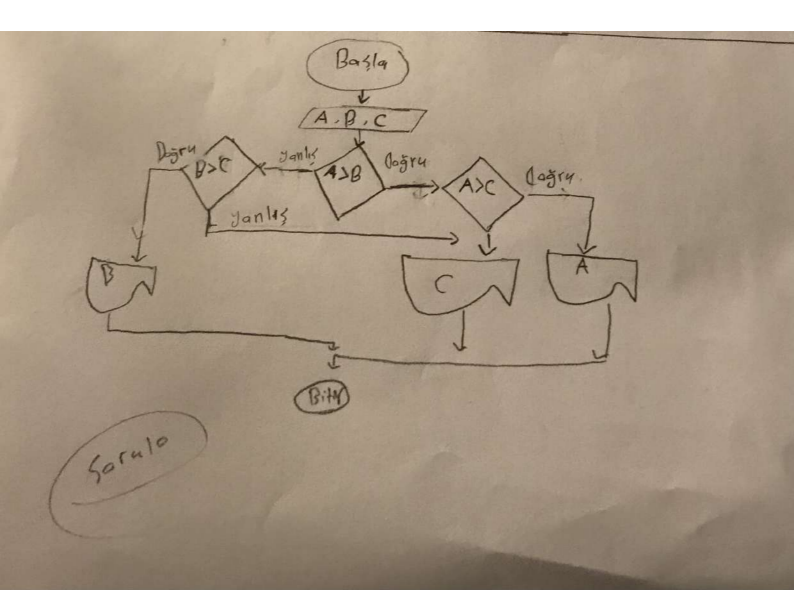
1- Basla Basla 2-Fgir 3- C= (F-32)/(1,8) 4- C yazdir (=(F-32)/(1,8) 5- Bitir 55ara

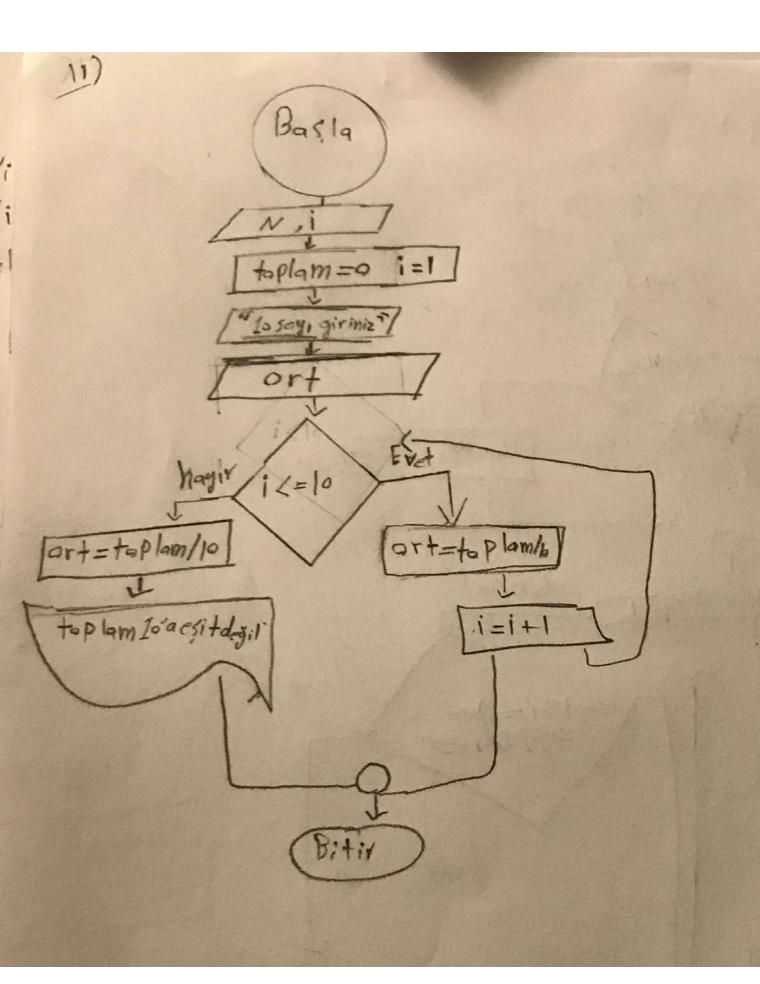




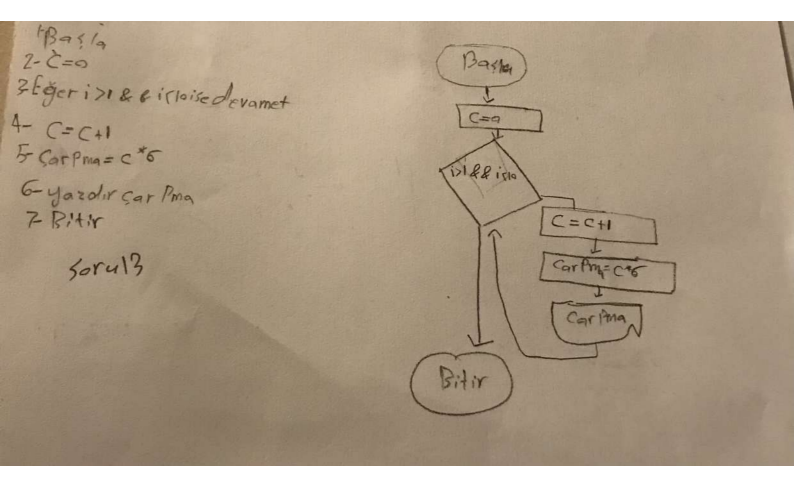








+ Basla 2-N: N291 2 T=0 4 Eger, 1,7 N, & & i <N2 is edevament Bas 19 5-T=T+1 Gyazdir T 7-Bitir TI=TI+1

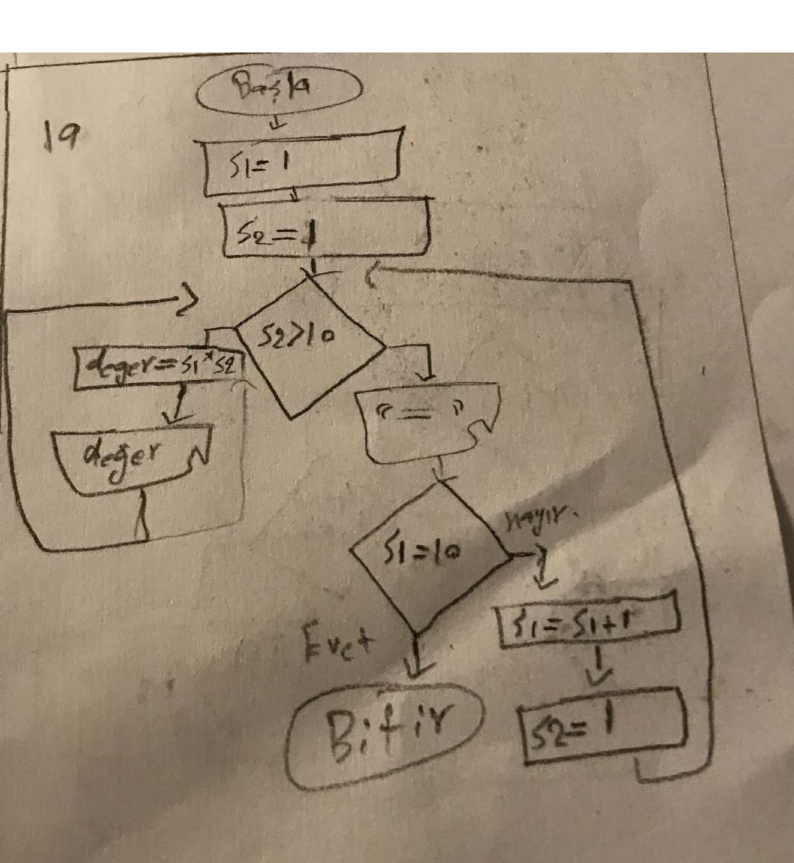


14) (N!) Basla M=1 F=1 F=F *M M=M+1 / Mag//

Bash Says giris Say1=Say1-1 Sayı Fret

Basia 16 oplam=0 f+=2000 toplam= toplam+sift

17) 1- Basla 2-noKu 3-1-2 ve 5+0 4- S= S+1/i 5- Eger (i(=n) ise Git 4'e degilse 5 yardir 6- Bitir



20) Basla Bing by arty Basla

2

69319 ers=0 emnum=N 1=0 ters= to PNum Palindron, Palindro me držil

Basia Say, binler, yuzlar, on his birlitens/ Say gir temp= sayi % lood anla= (3ay: % 100)/10 Juzler=temp/10 Ibinler= Bayillow binler=say1-(binler 1000)-(guzle-100)-(onlar-10) binler, yuzler onlar, birlers

25 Basla Say. 1 , Say2 F-41/250 Kuca R Sayi=Sayil Keuksay=say12] Sonrak: a=14KucuKsay+1 (say 1% i==a) and (say 12% i==0 EDOB " ebob=i "EKOK="+(Say,1 +Say,12)/ebeby

17954

12