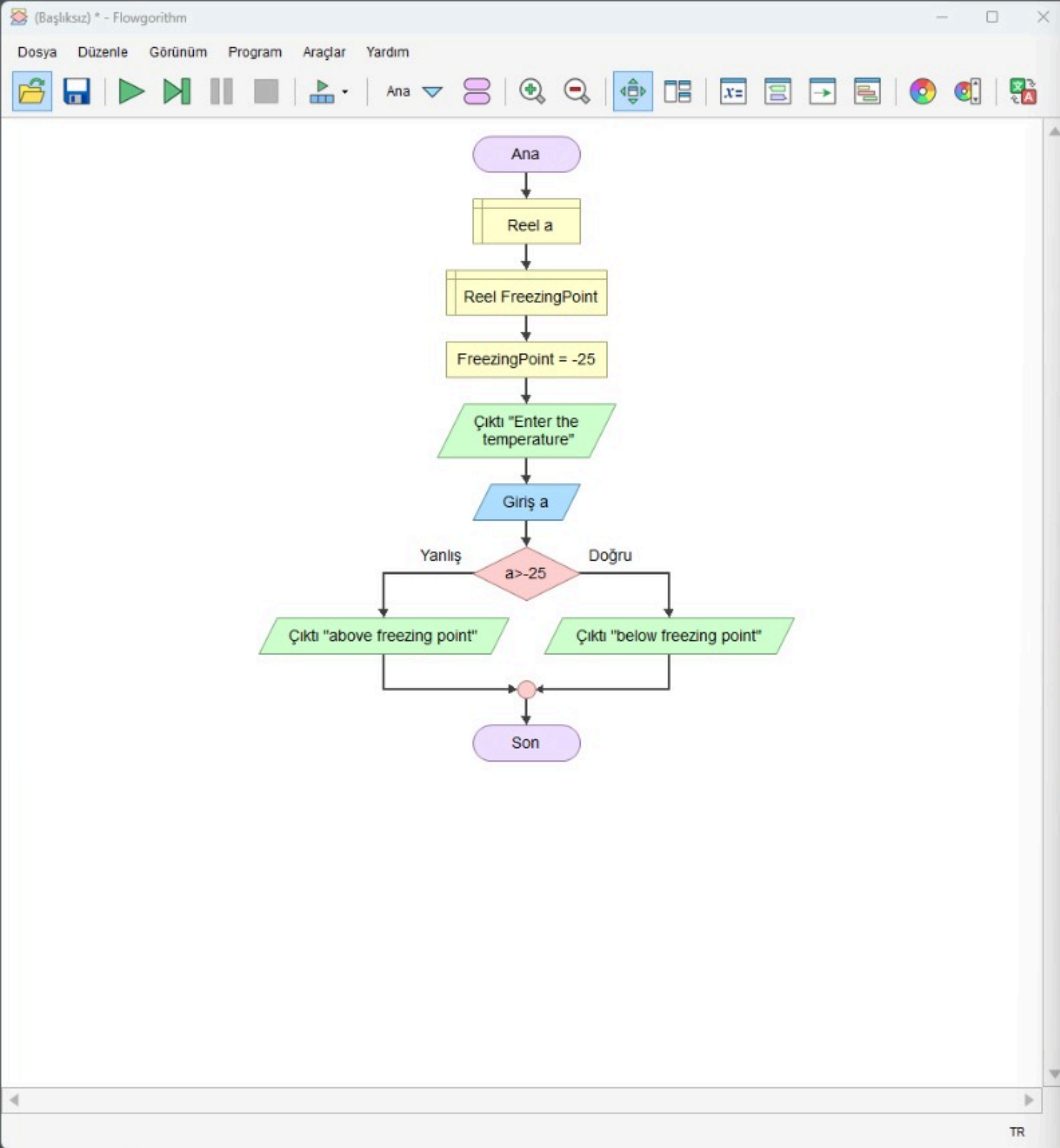


```

Add number
even
-98
    
```

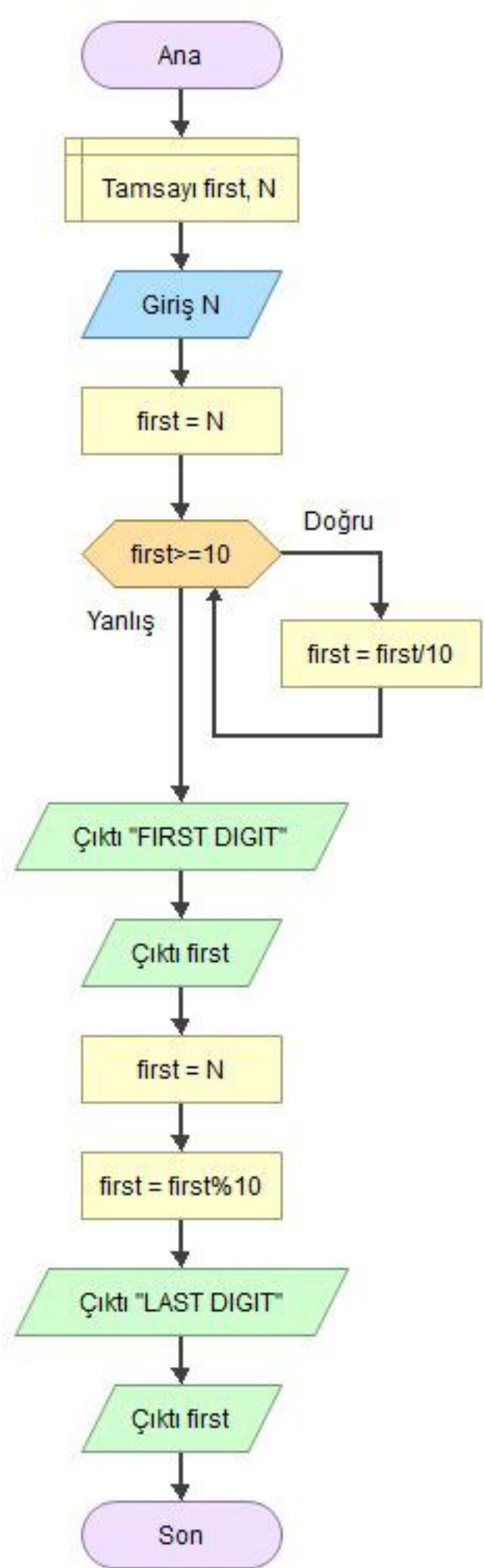


Konsol

Enter the temperature

above freezing point

-25



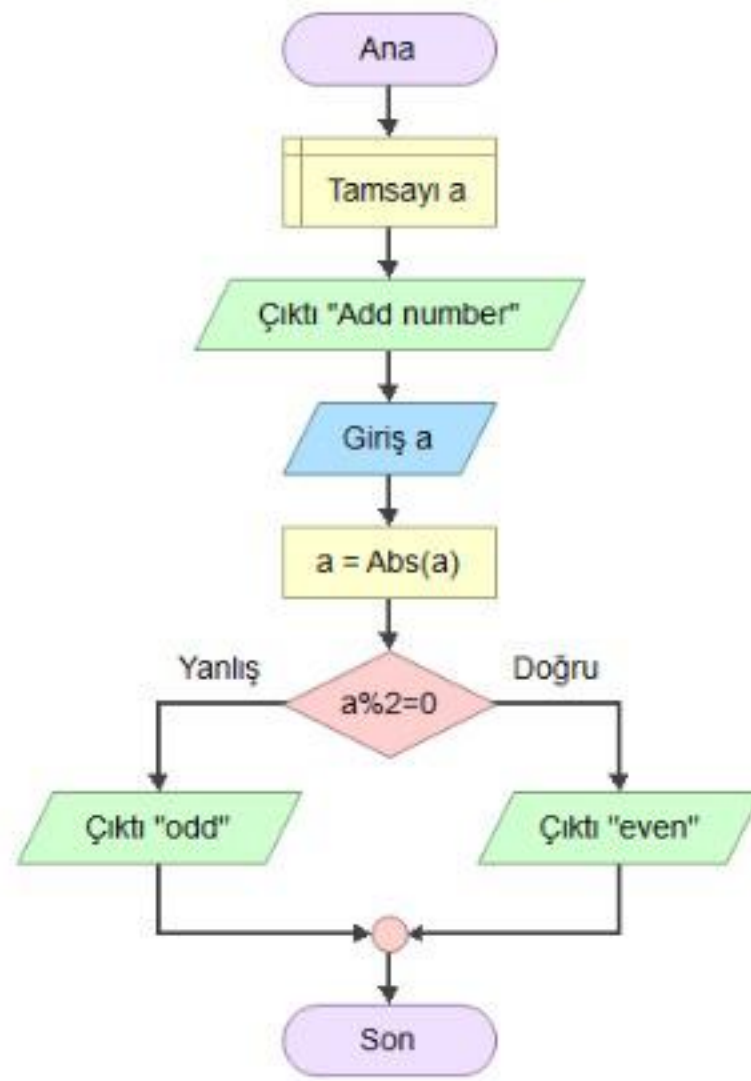
89789789789789

FIRST DIGIT

8

LAST DIGIT

9

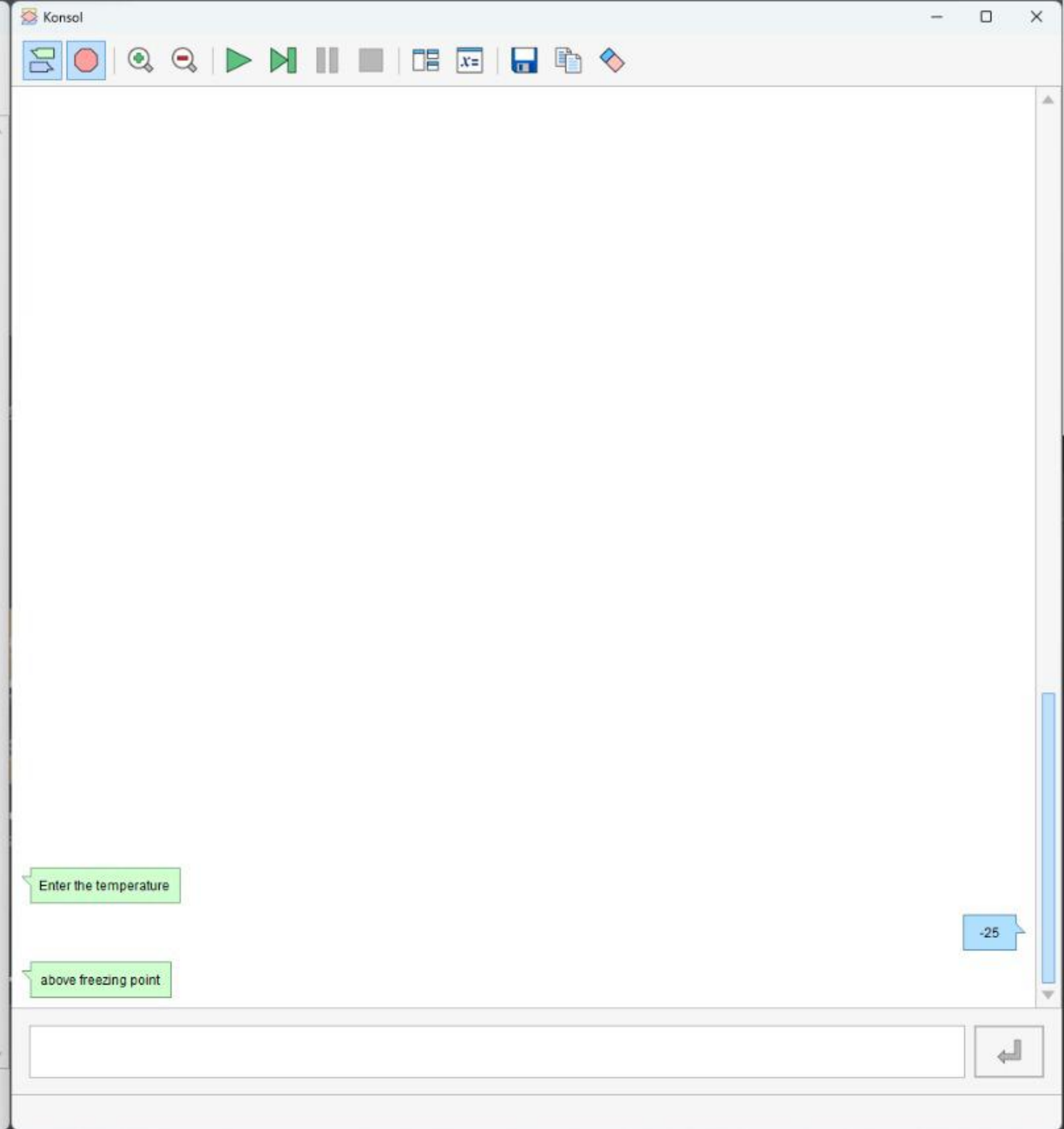
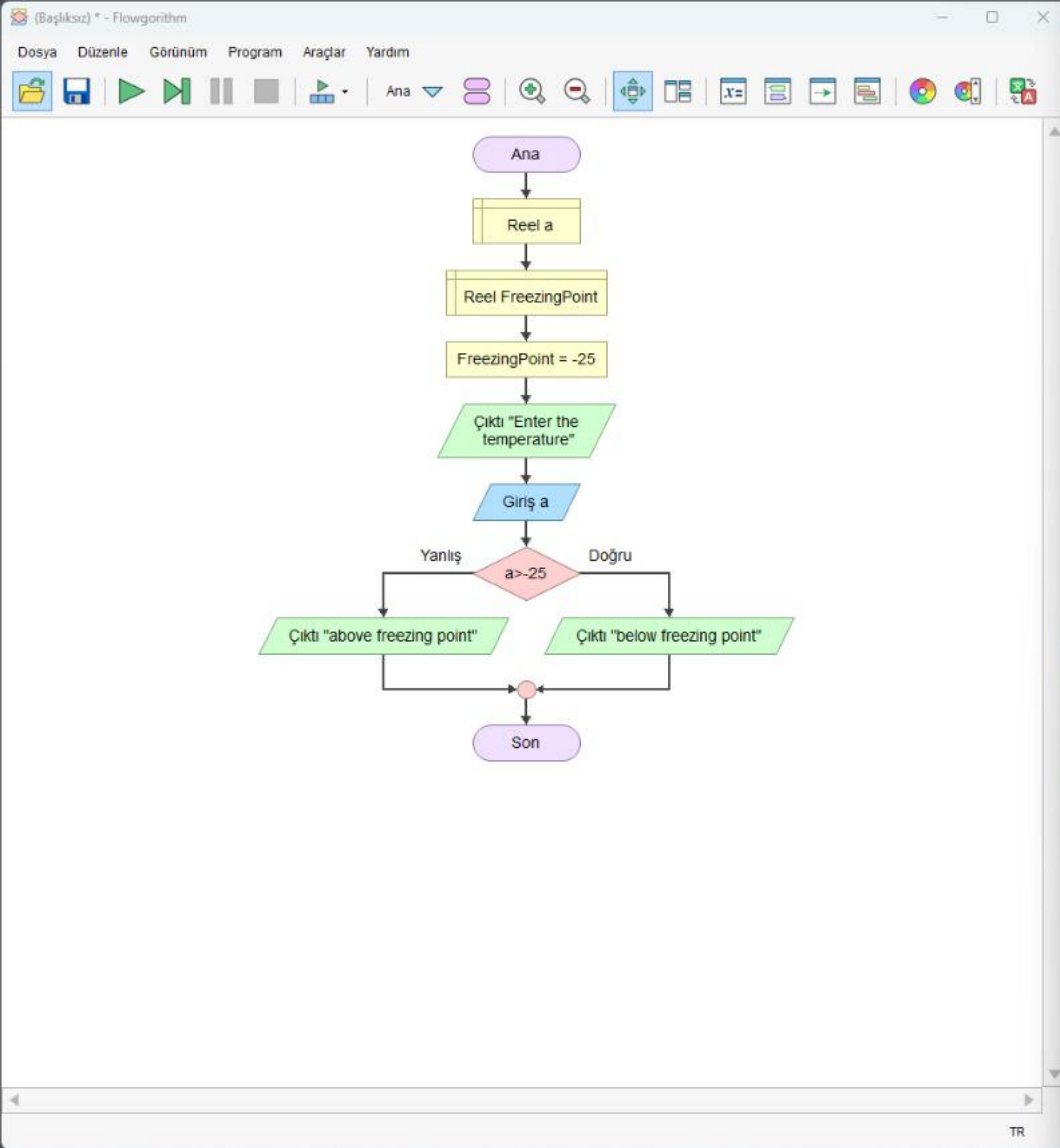


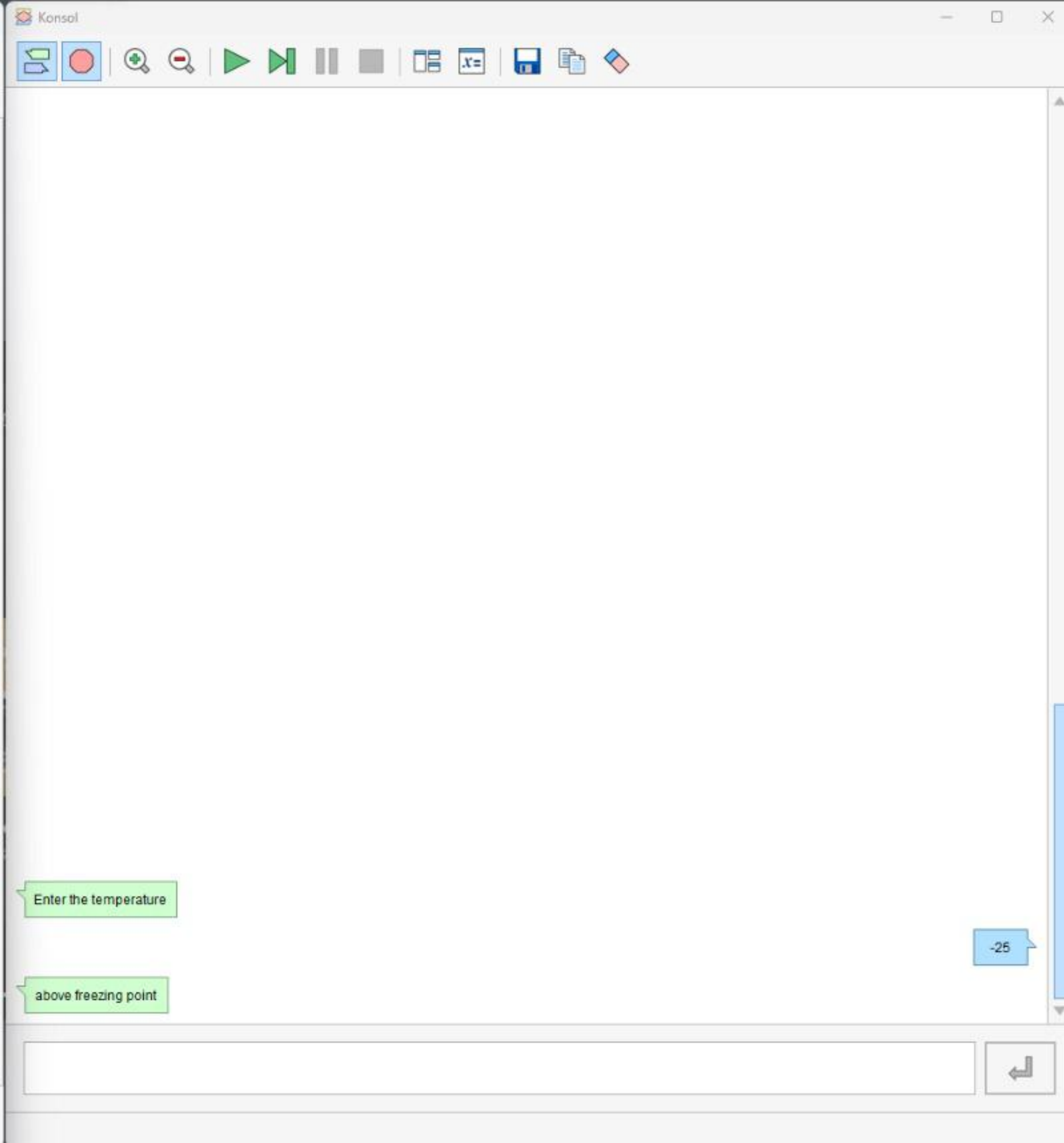
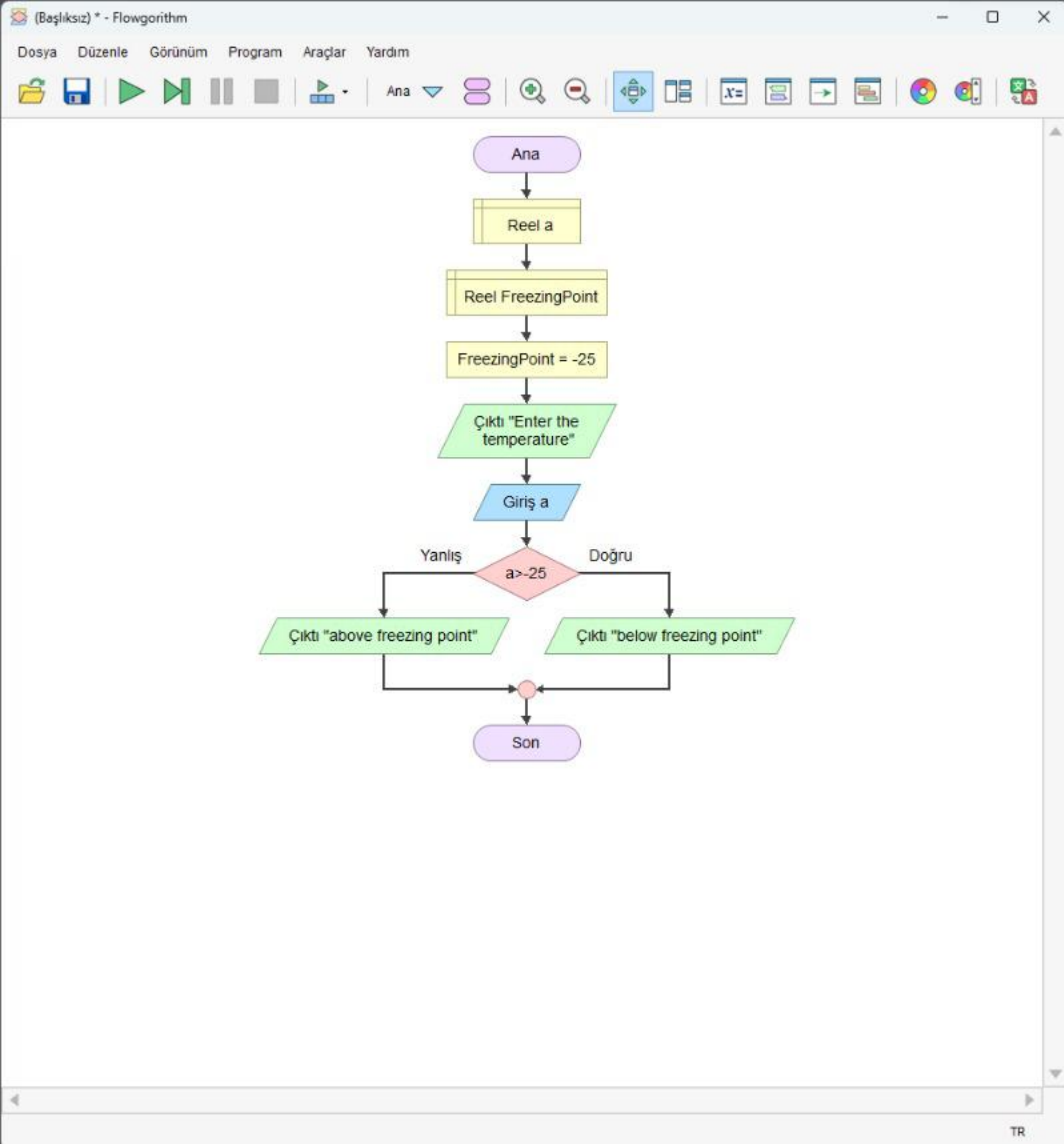
Add number

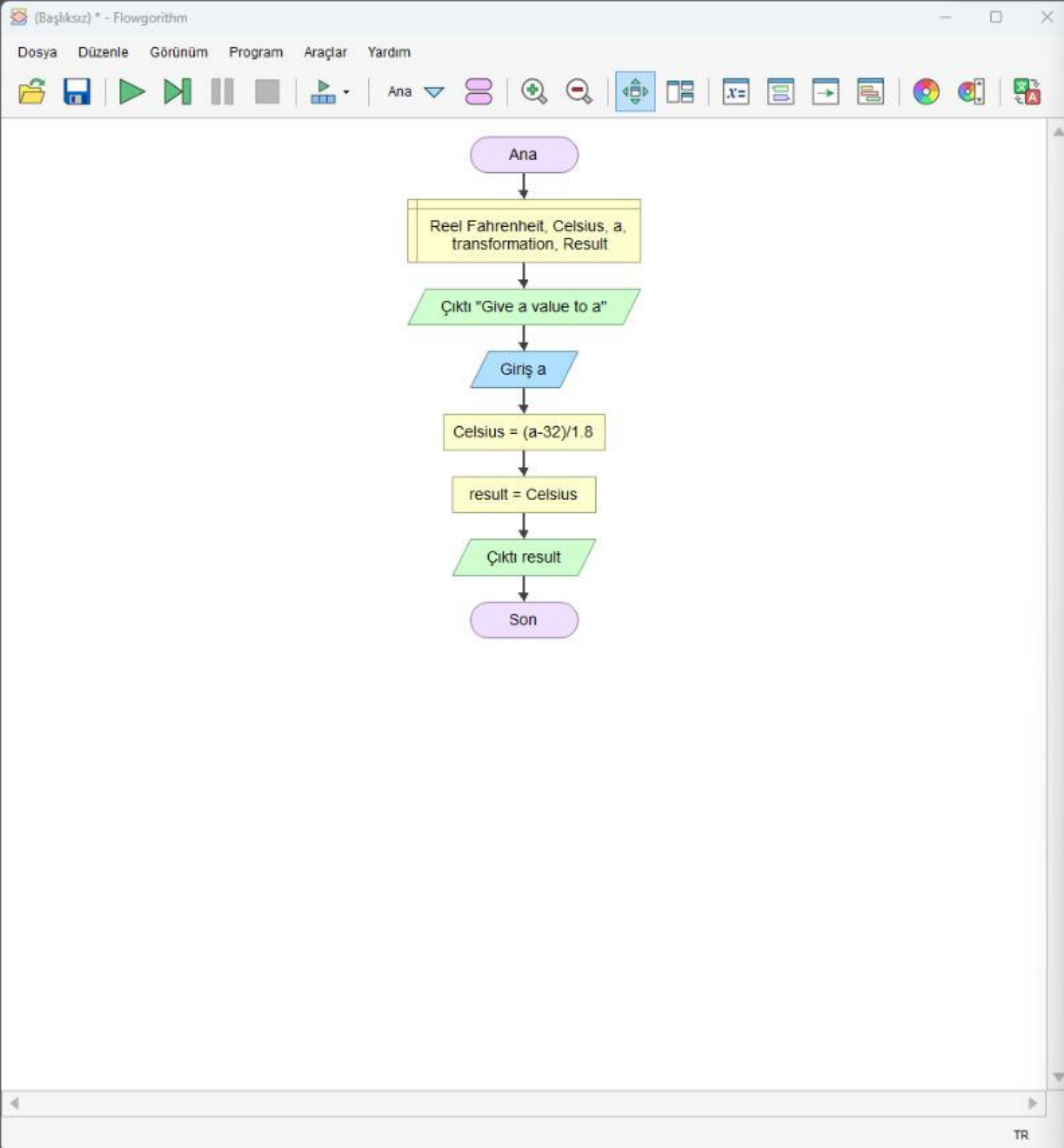
even

-98

Input field for the console output.





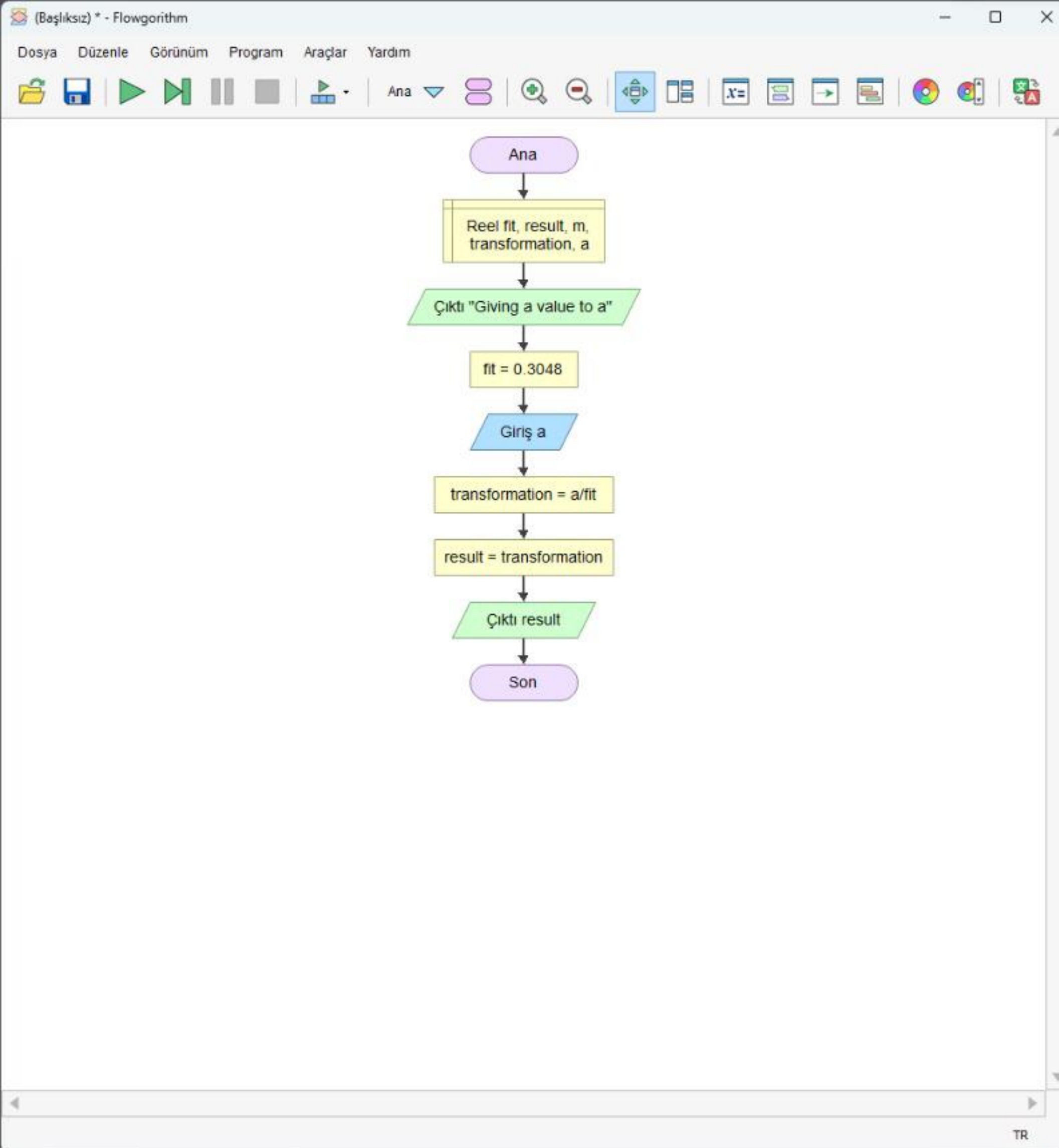


Konsol

Give a value to a

-61.11111111111111

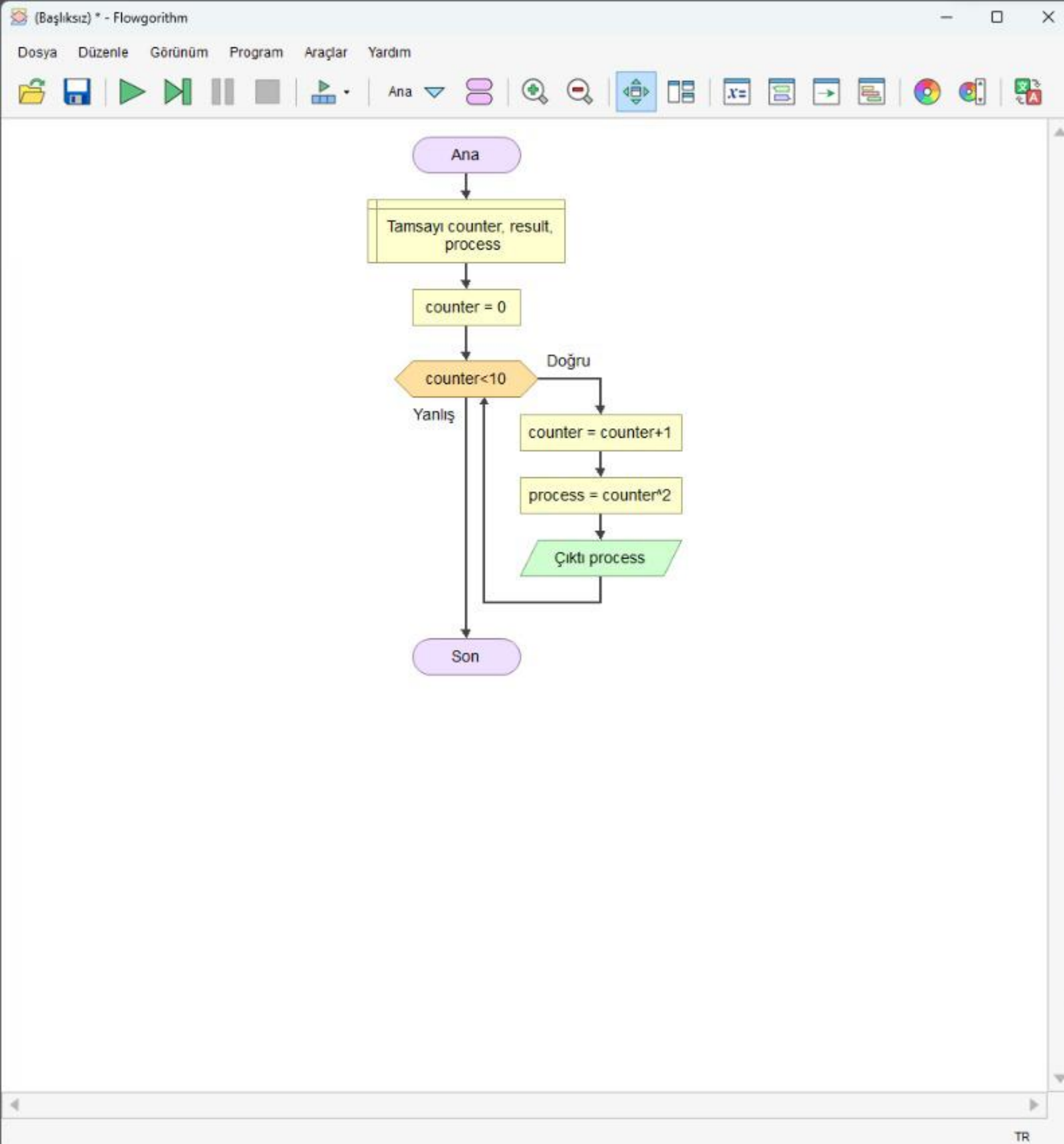
-78



Konsol window showing the execution output:

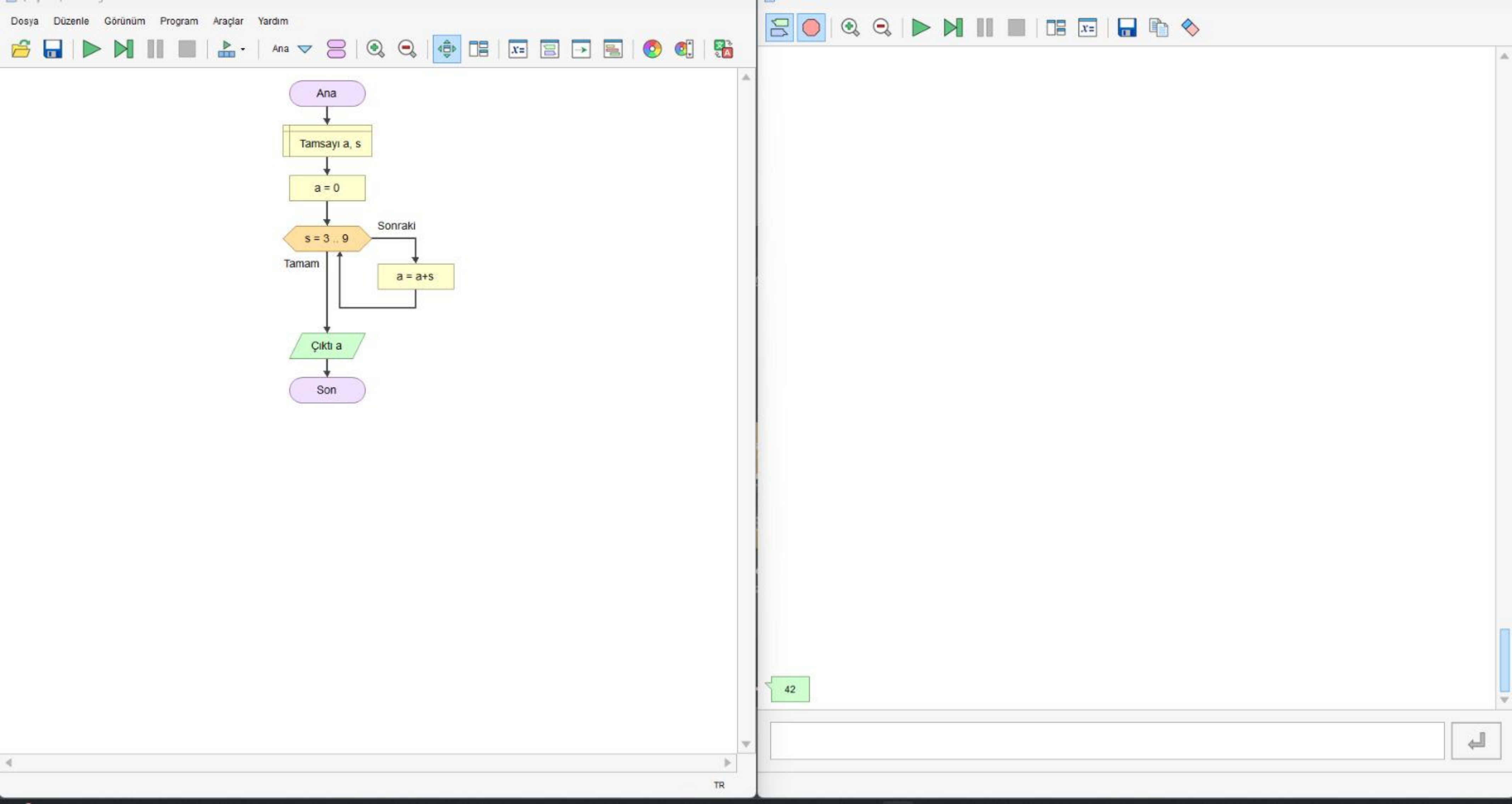
```
Giving a value to a
78.56
257.742782152231
```

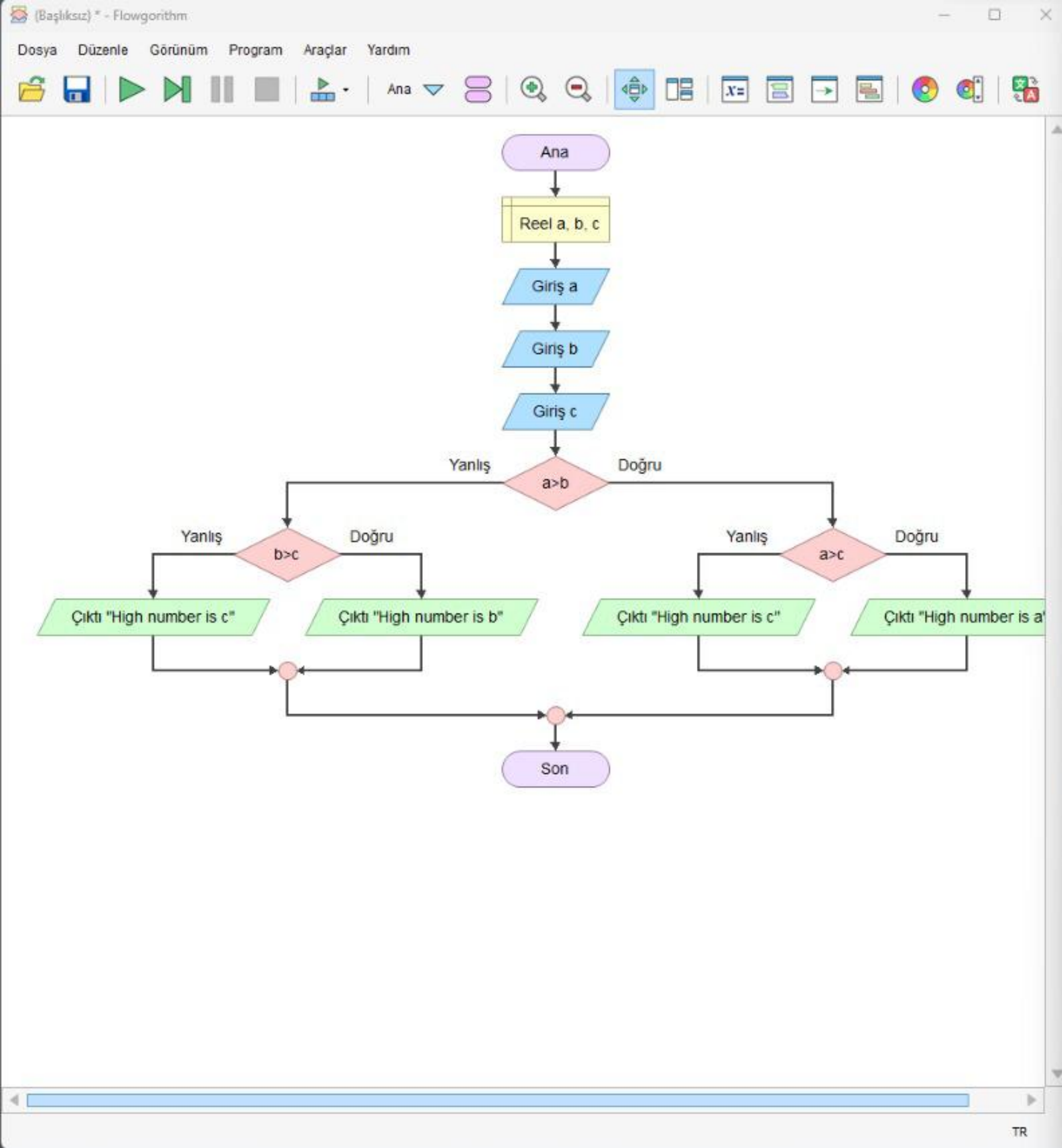
The console displays the output of the flowchart, showing the value of 'a' (78.56) and the calculated result (257.742782152231).



Konsol

1
4
9
16
25
36
49
64
81
100

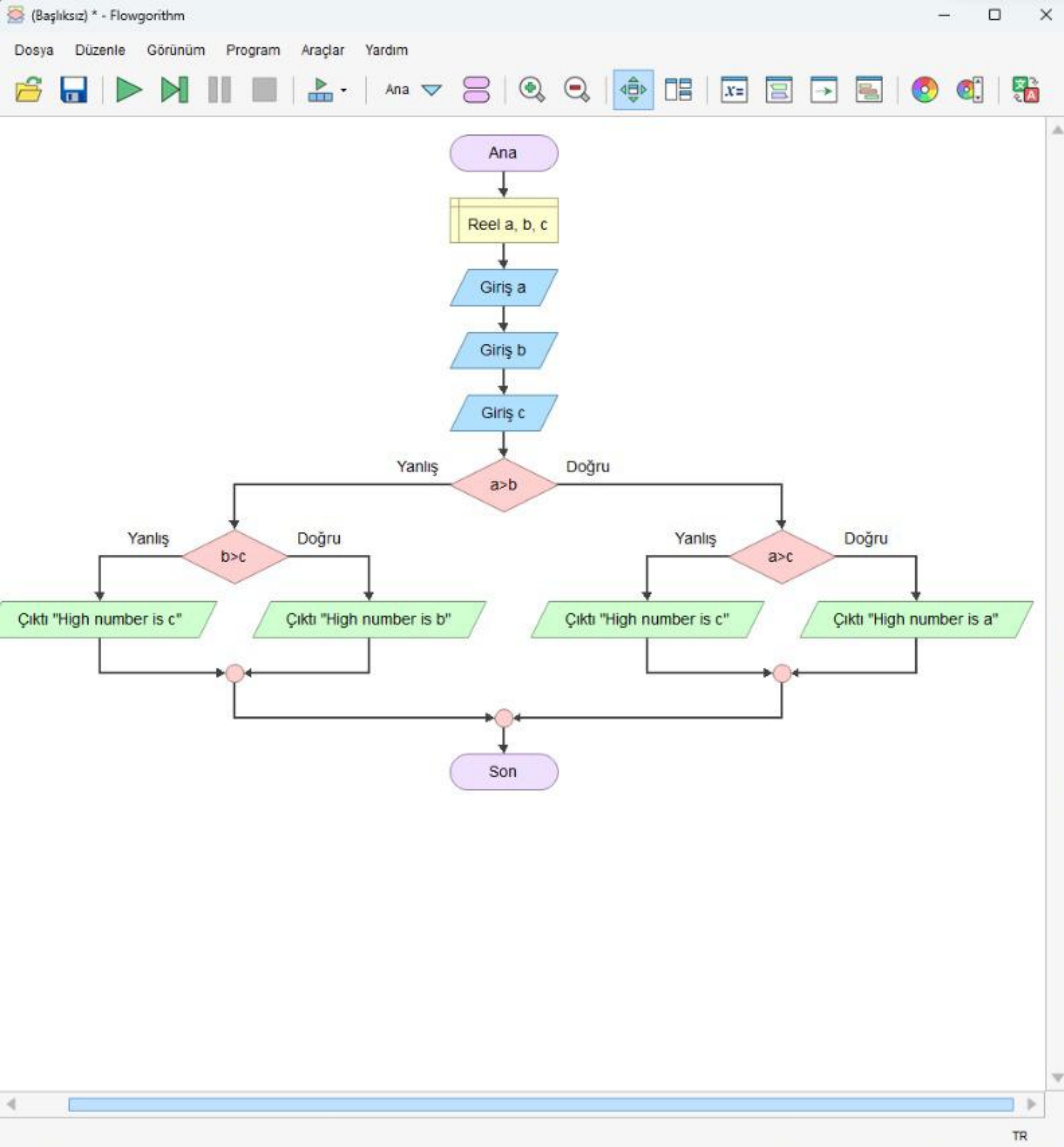




Konsol

```
High number is c
```

18
28
36



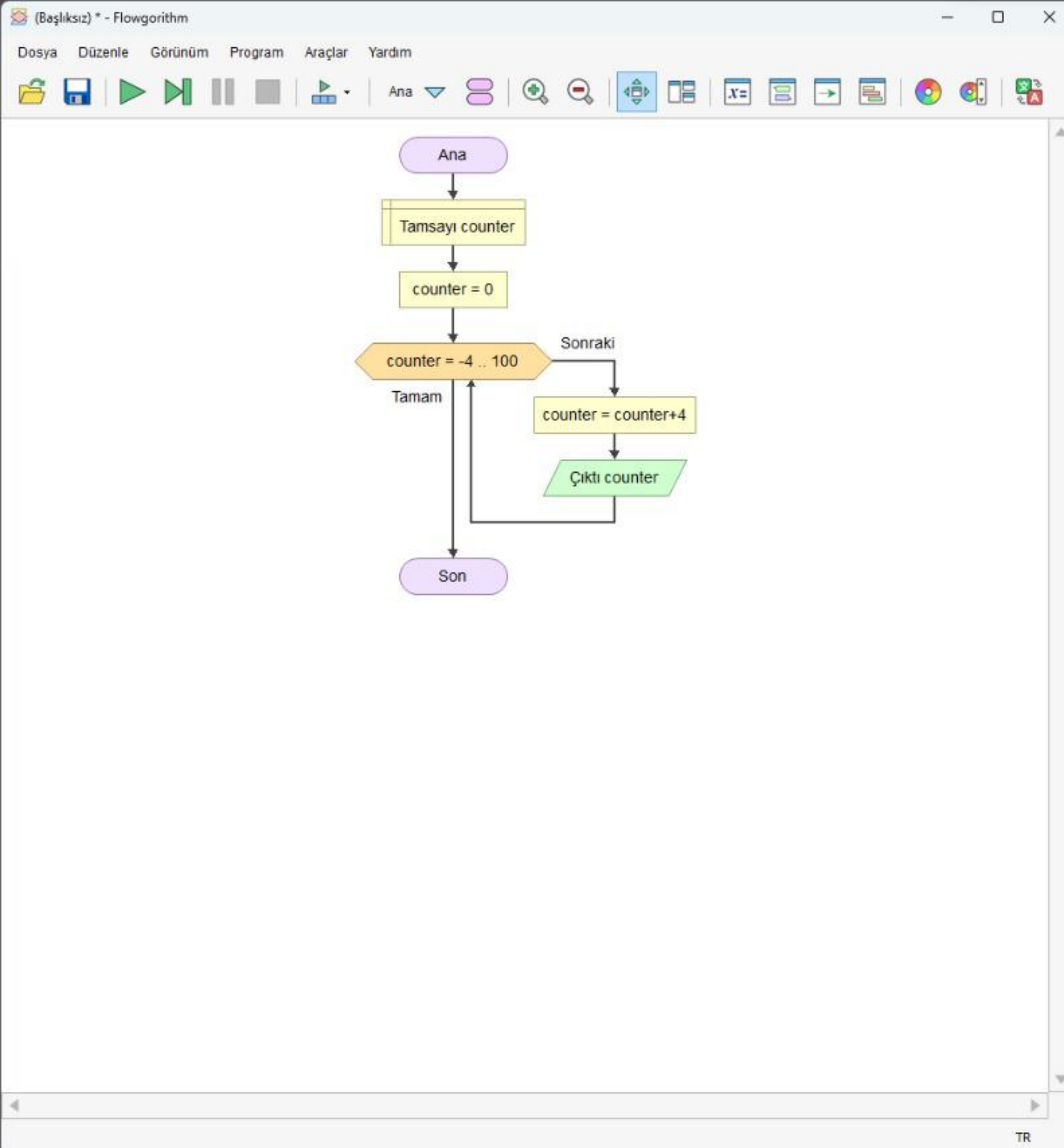
Konsol

High number is c

18

28

36



Konsol

0

5

10

15

20

25

30

35

40

45

50

55

60

65

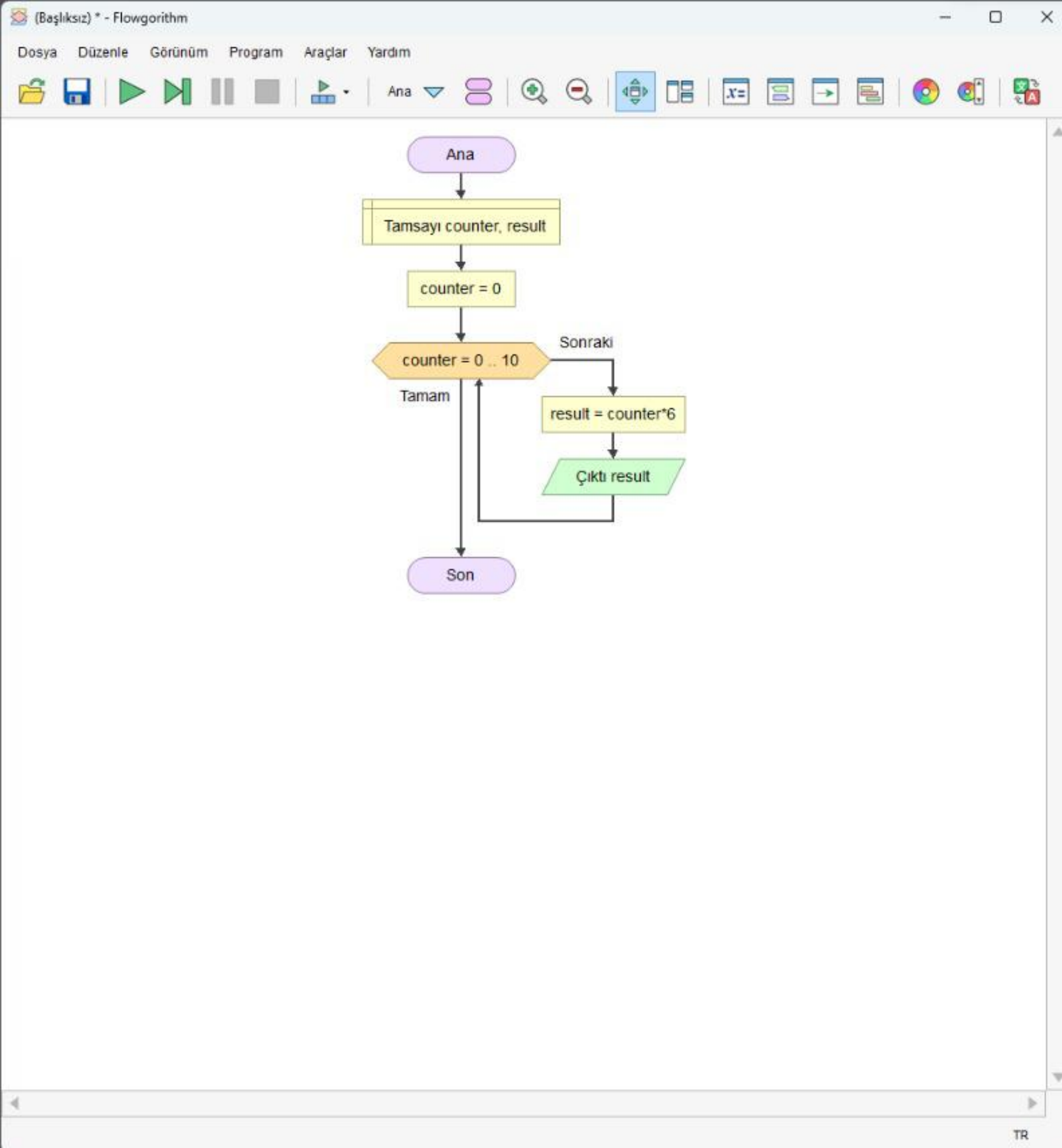
70

75

80

85

90



Konsol

0

6

12

18

24

30

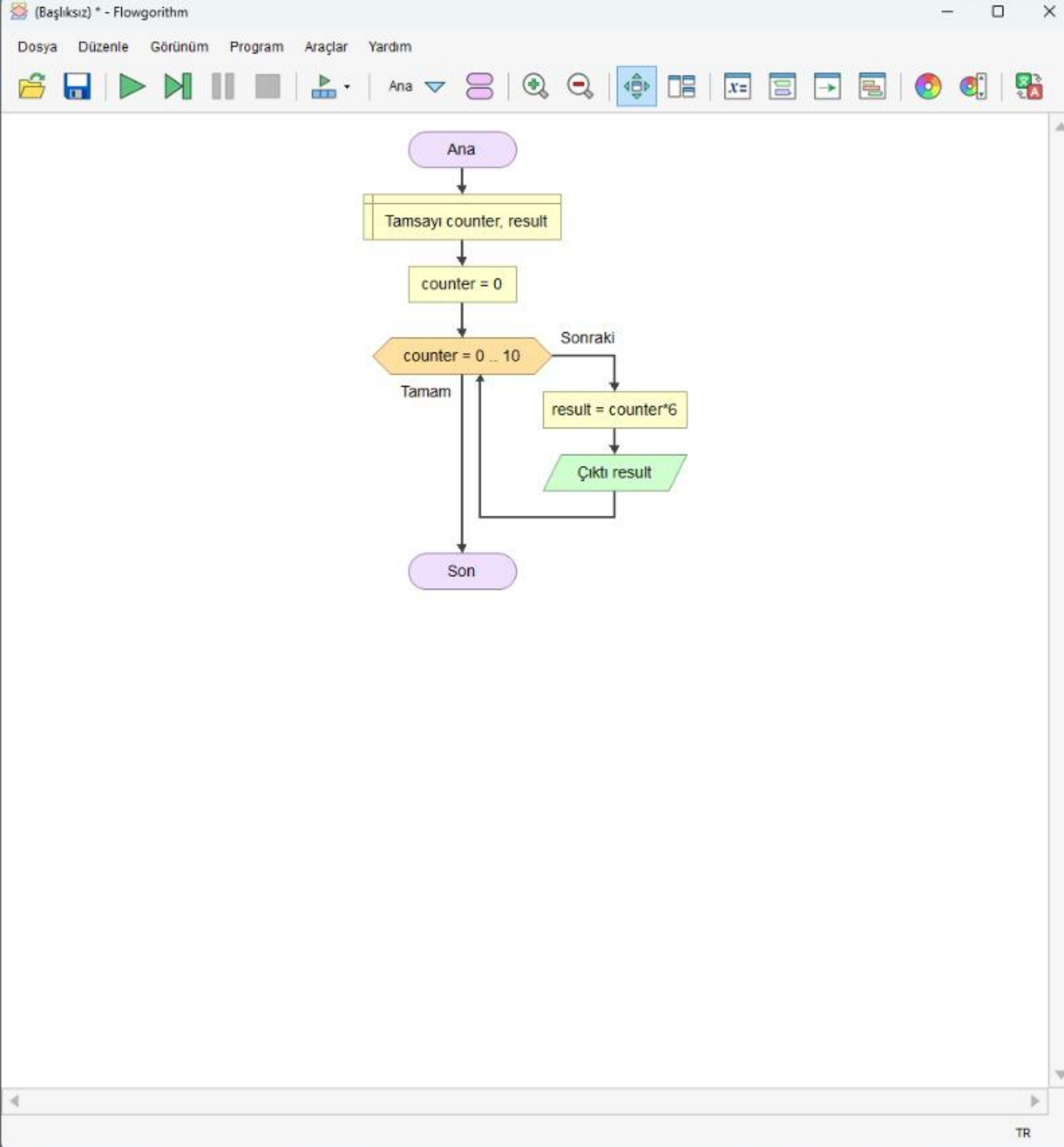
36

42

48

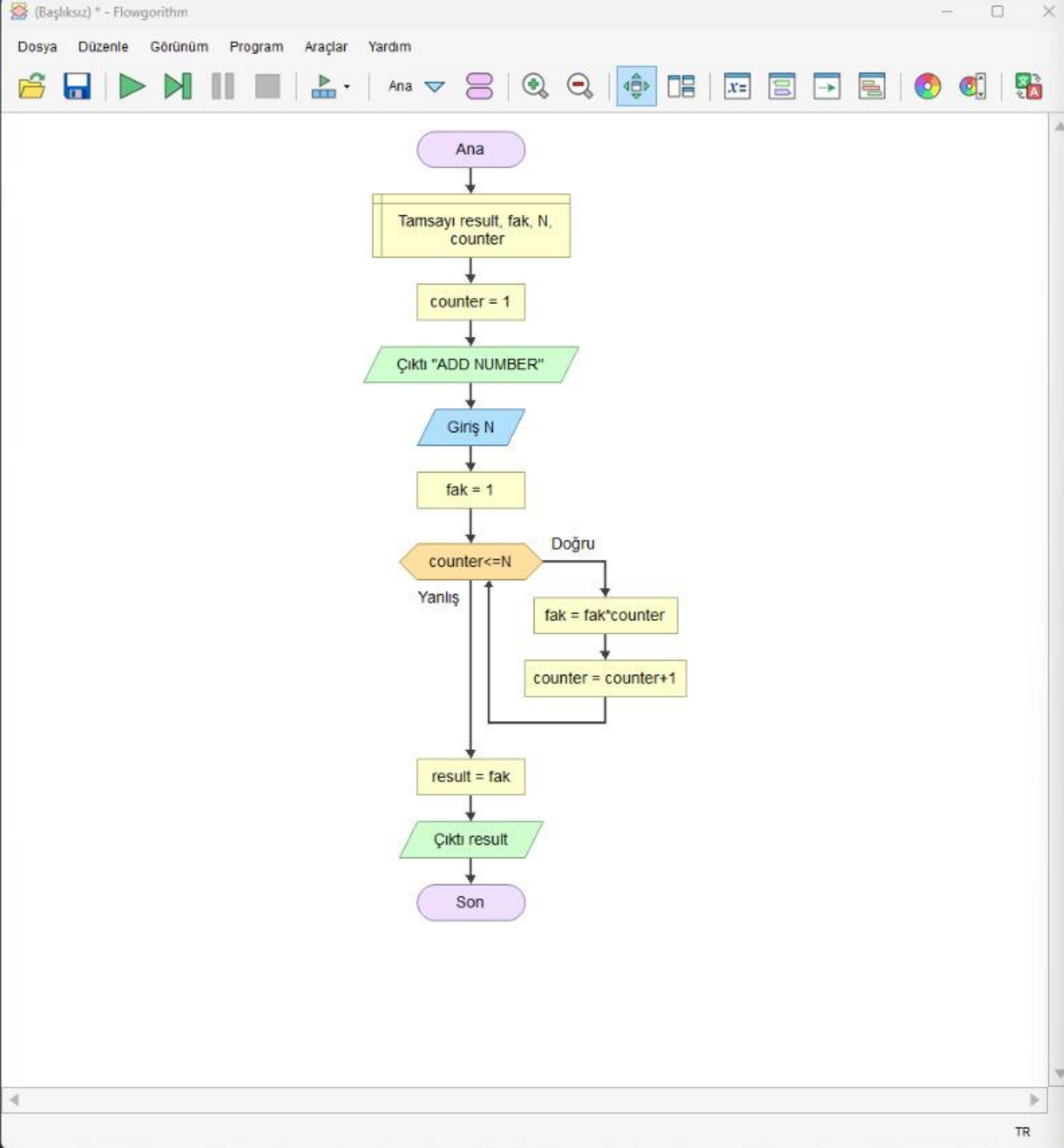
54

60



Konsol

0
6
12
18
24
30
36
42
48
54
60

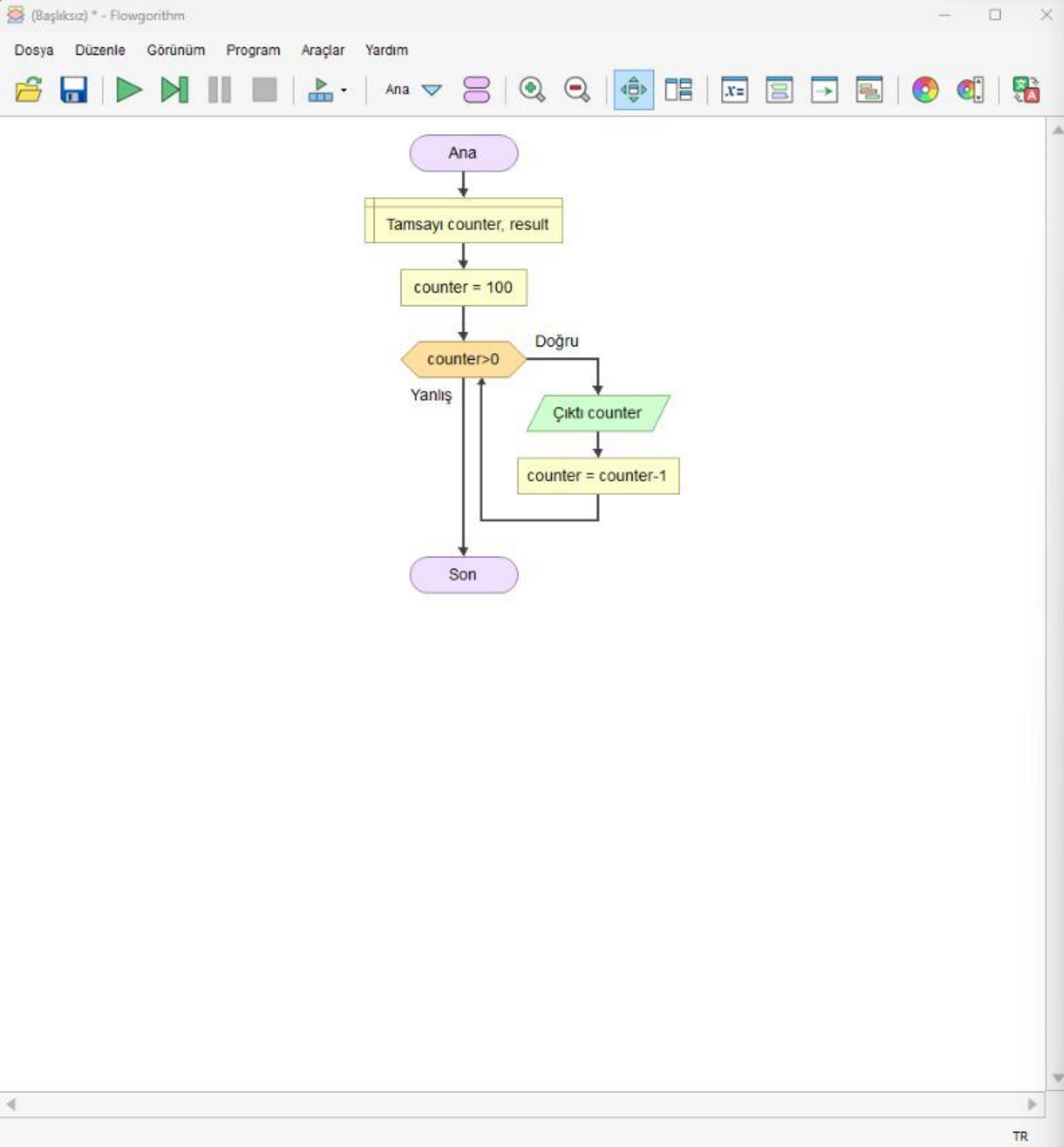


Konsol

ADD NUMBER

120

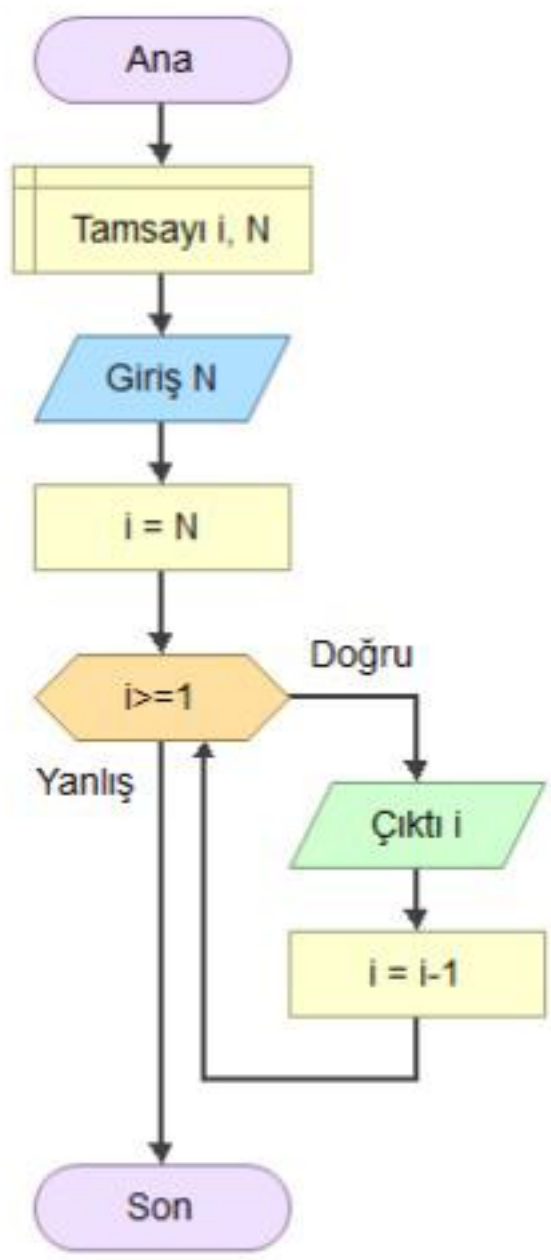
5



Konsol

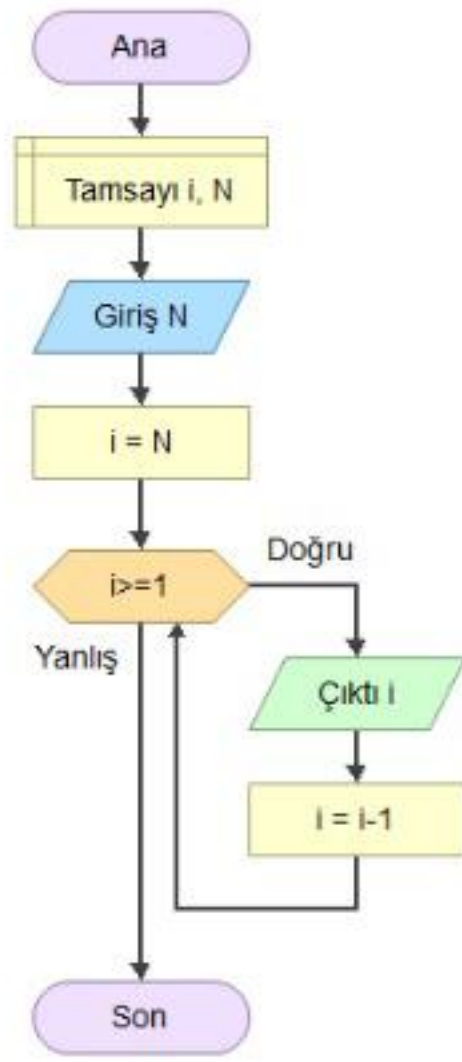
100
99
98
97
96
95
94
93
92
91
90
89
88
87
86
85
84
83
82

TR

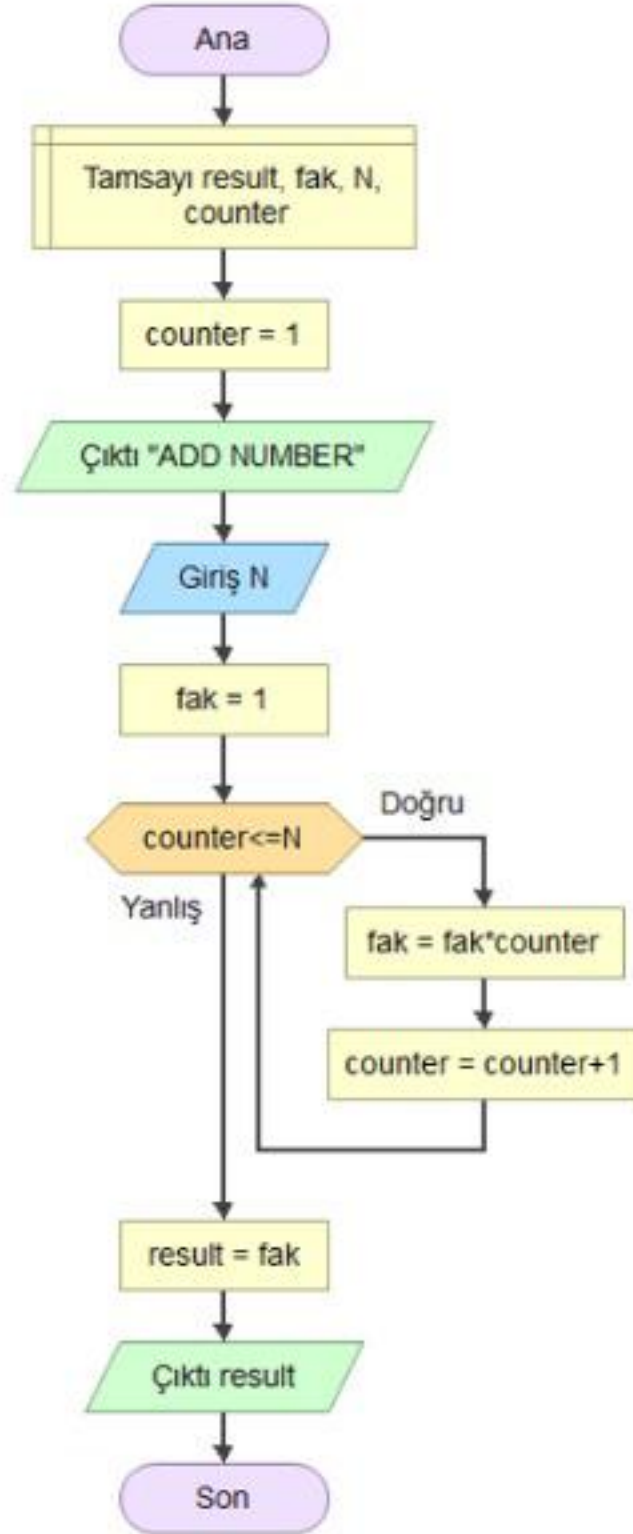


- 5
- 4
- 3
- 2
- 1

5



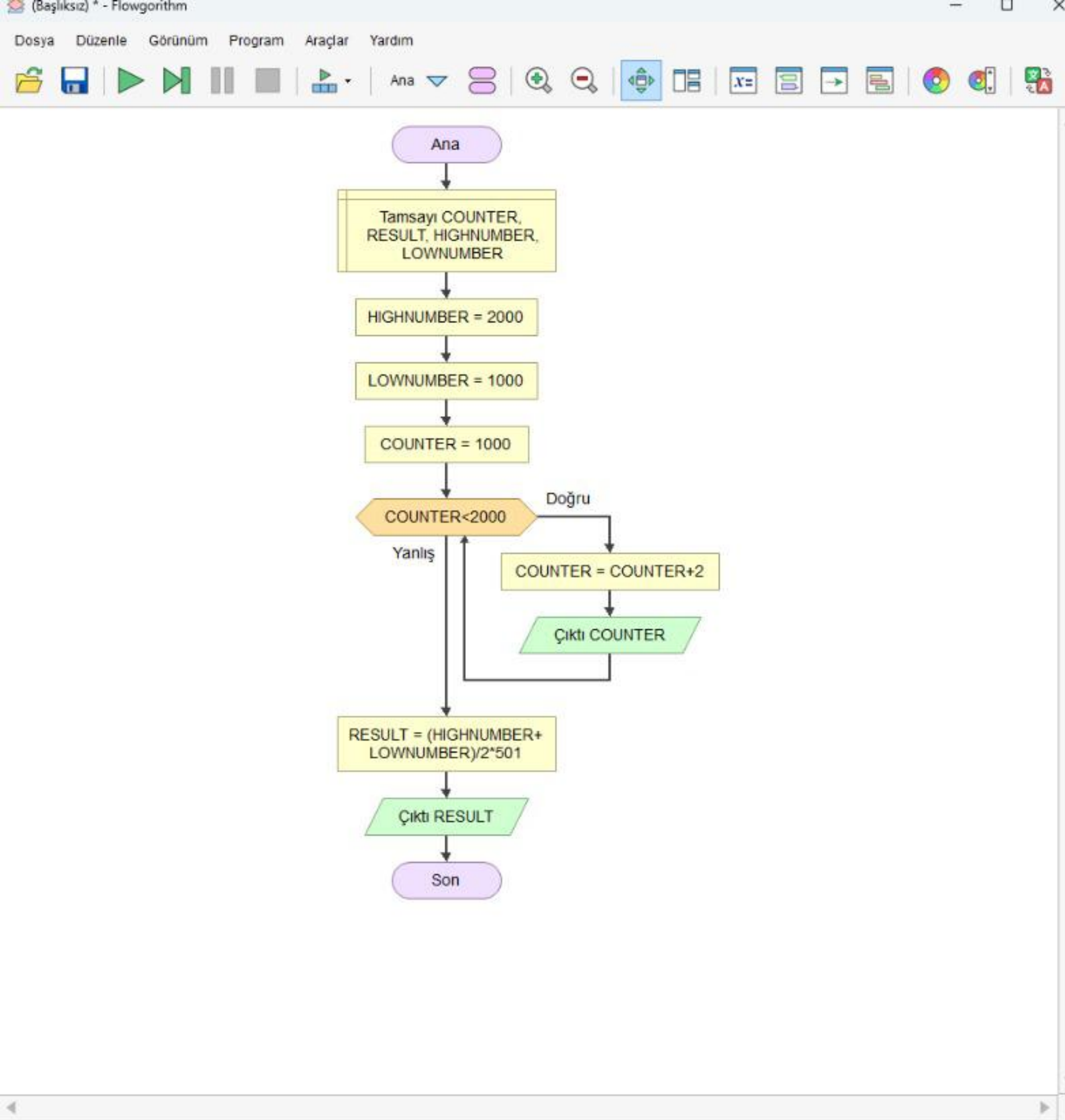
- 5
- 4
- 3
- 2
- 1



ADD NUMBER

120

5



Konsol

1966

1968

1970

1972

1974

1976

1978

1980

1982

1984

1986

1988

1990

1992

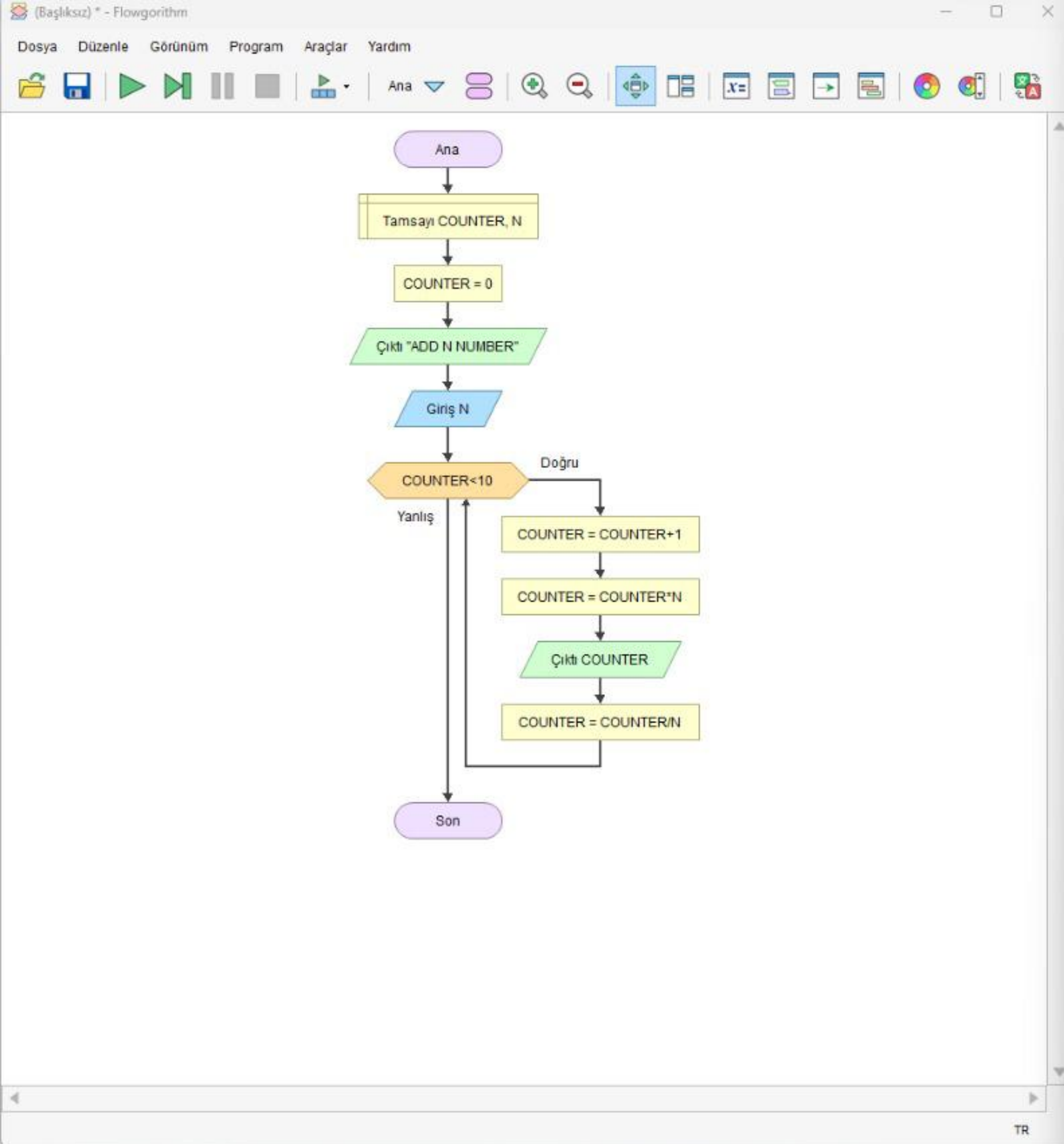
1994

1996

1998

2000

751500



Konsol

ADD N NUMBER

48

48

96

144

192

240

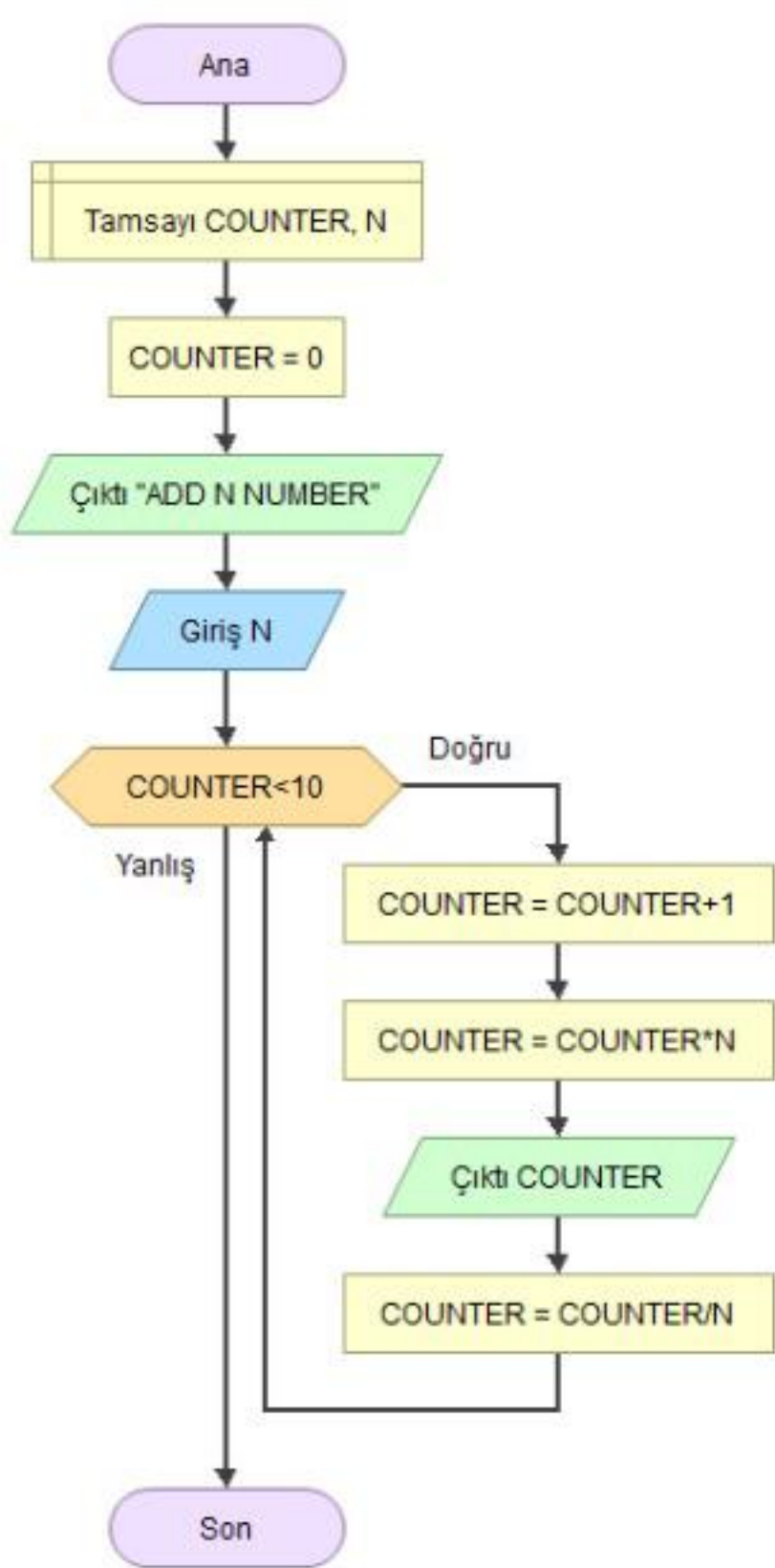
288

336

384

432

480



ADD N NUMBER

36

72

108

144

180

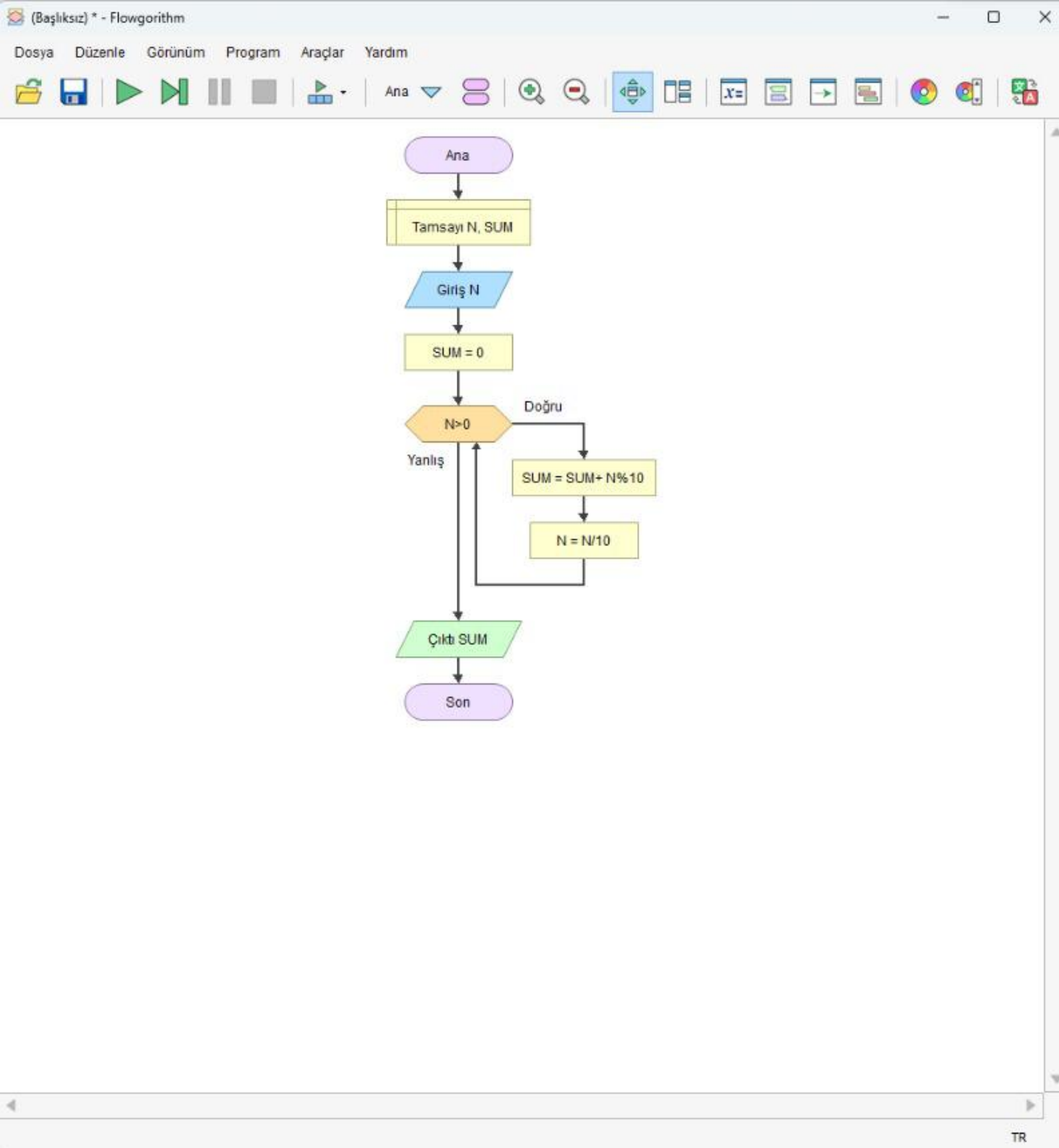
216

252

288

324

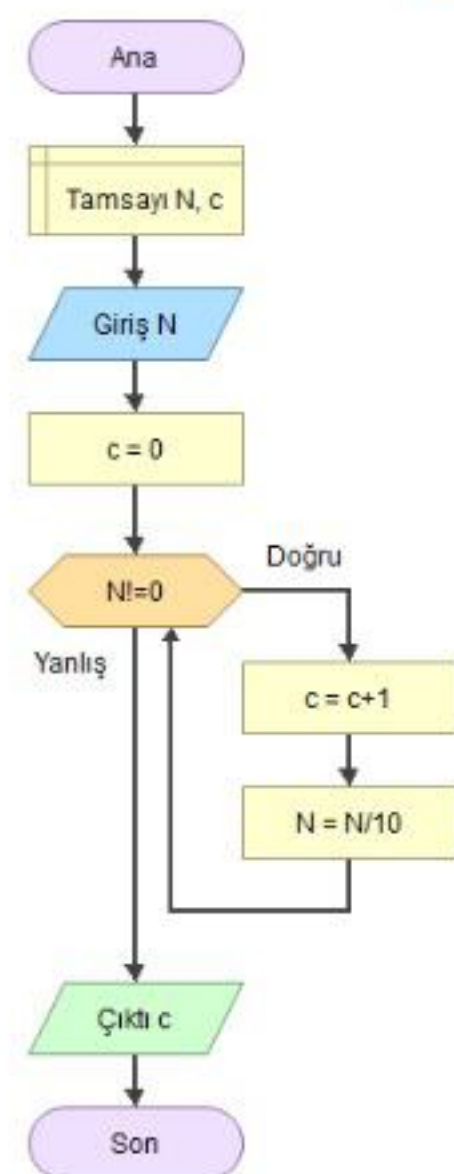
360



Konsol

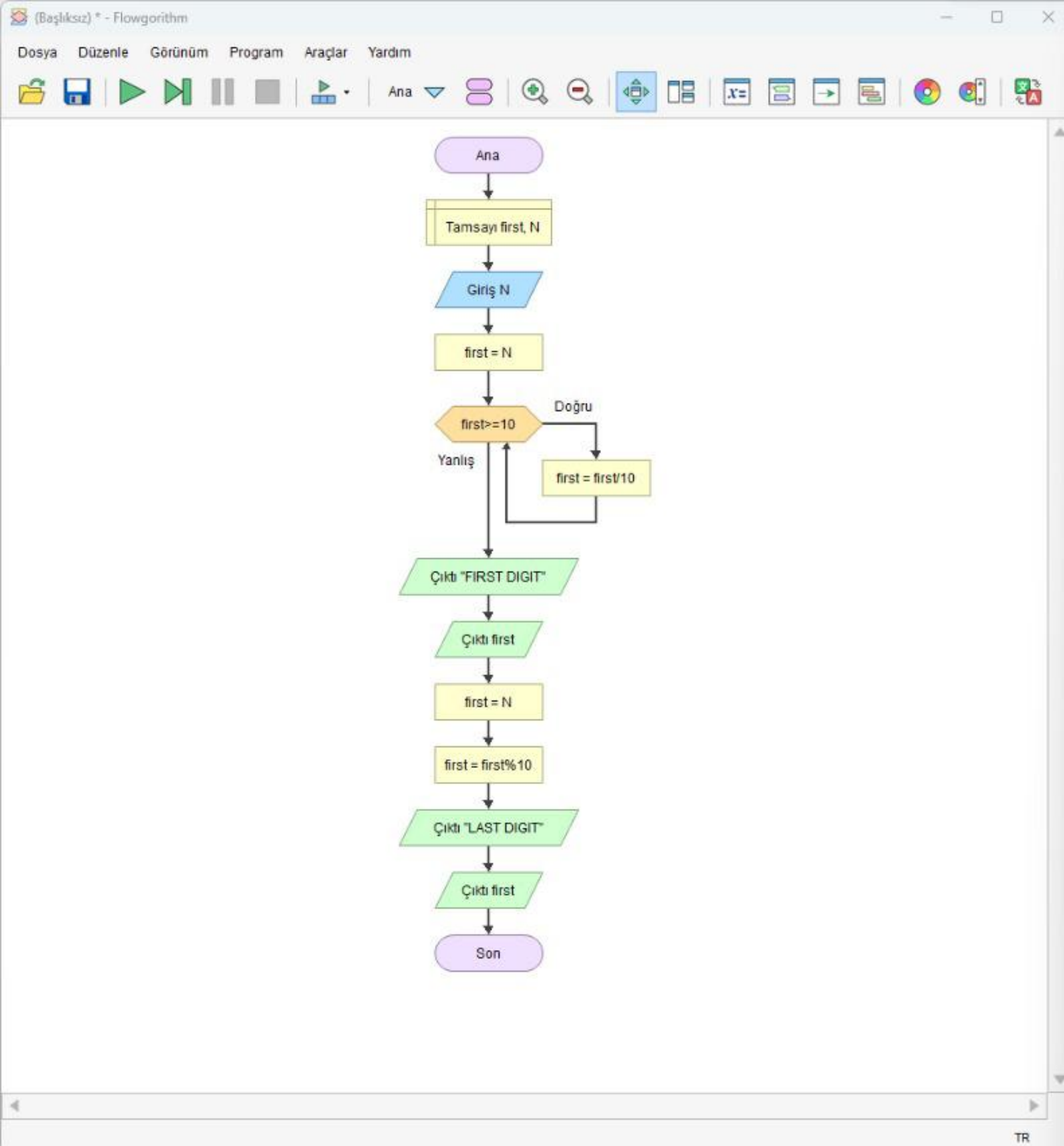
13

148



4

8777



Konsol

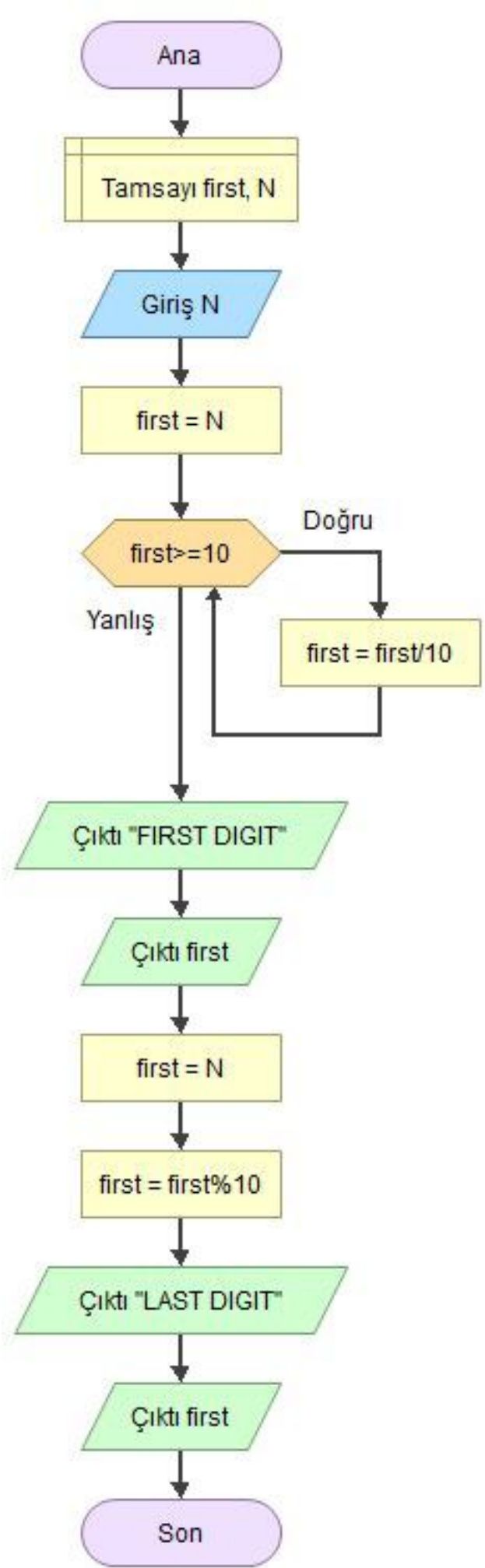
89789789789789

FIRST DIGIT

8

LAST DIGIT

9



89789789789789

FIRST DIGIT

8

LAST DIGIT

9

