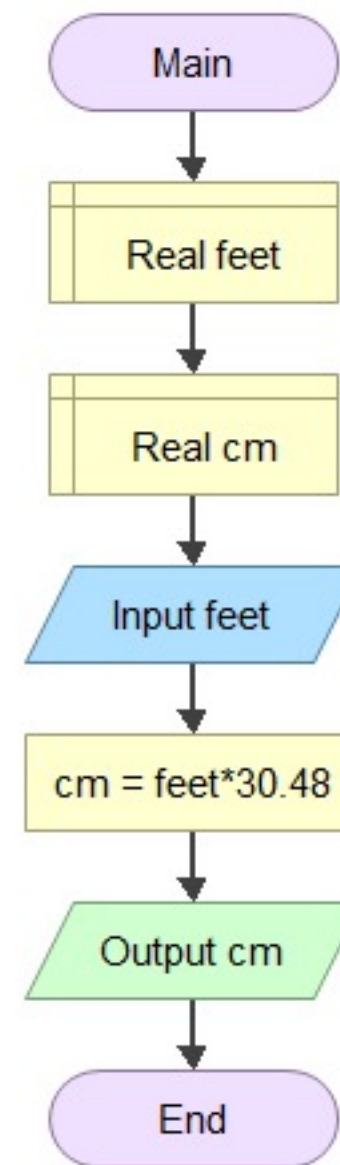


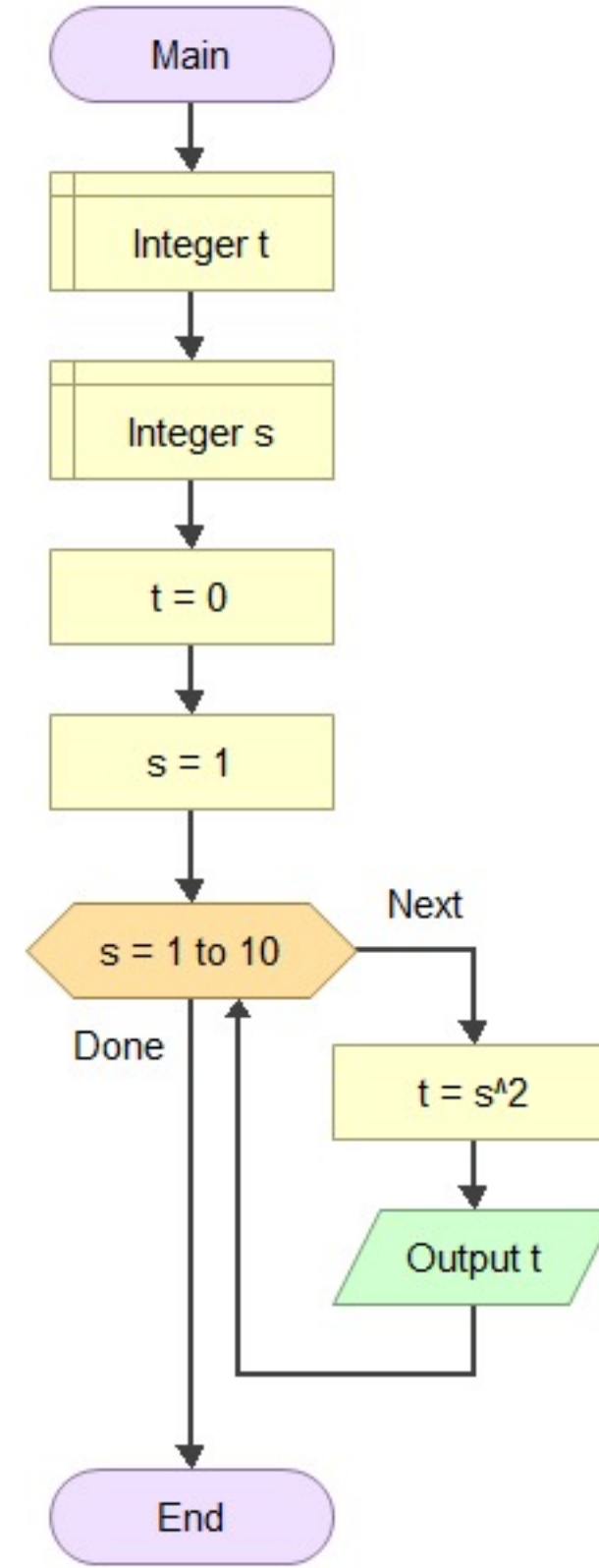
Start
Read feet
 $cm = feet * 30.48$
Write cm
End



Windows'u Etkinleştir

Windows'u etkinleştirmek için Ayarlar'a gidin.

GB



*Adsız - Not Defteri

Dosya Düzen Biçim Görünüm Yardım

```
Start
t = 0
s = 1
for 1 to 10
  t = s^2
  write t
end
```

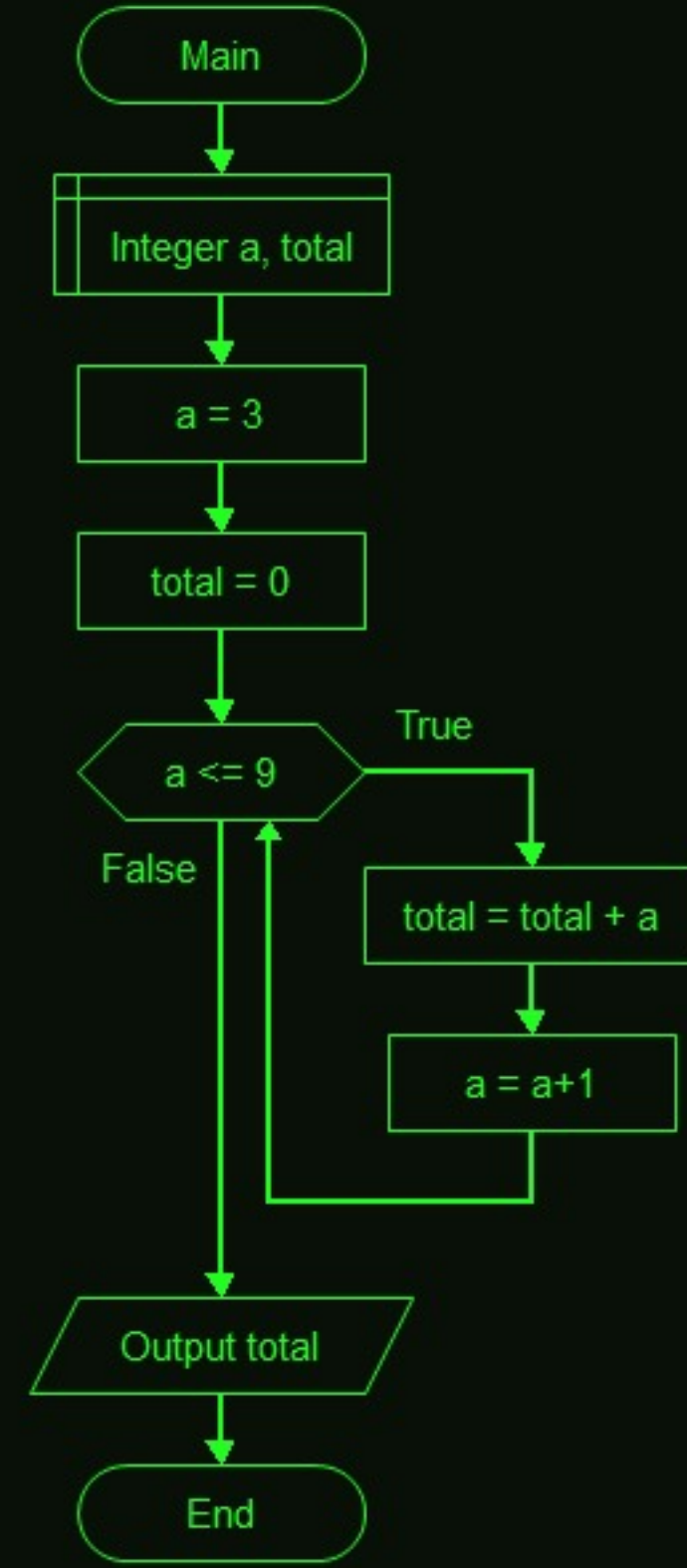
St 8, Stn 1 100% Windows (CRLF) UTF-8

Windows'u Etkinleştir

Windows'u etkinleştirmek için Ayarlar'a gidin.

Program has finished running.

GB



```
*Adsız - Not Defteri
Dosya Düzen Biçim Görünüm Yardım

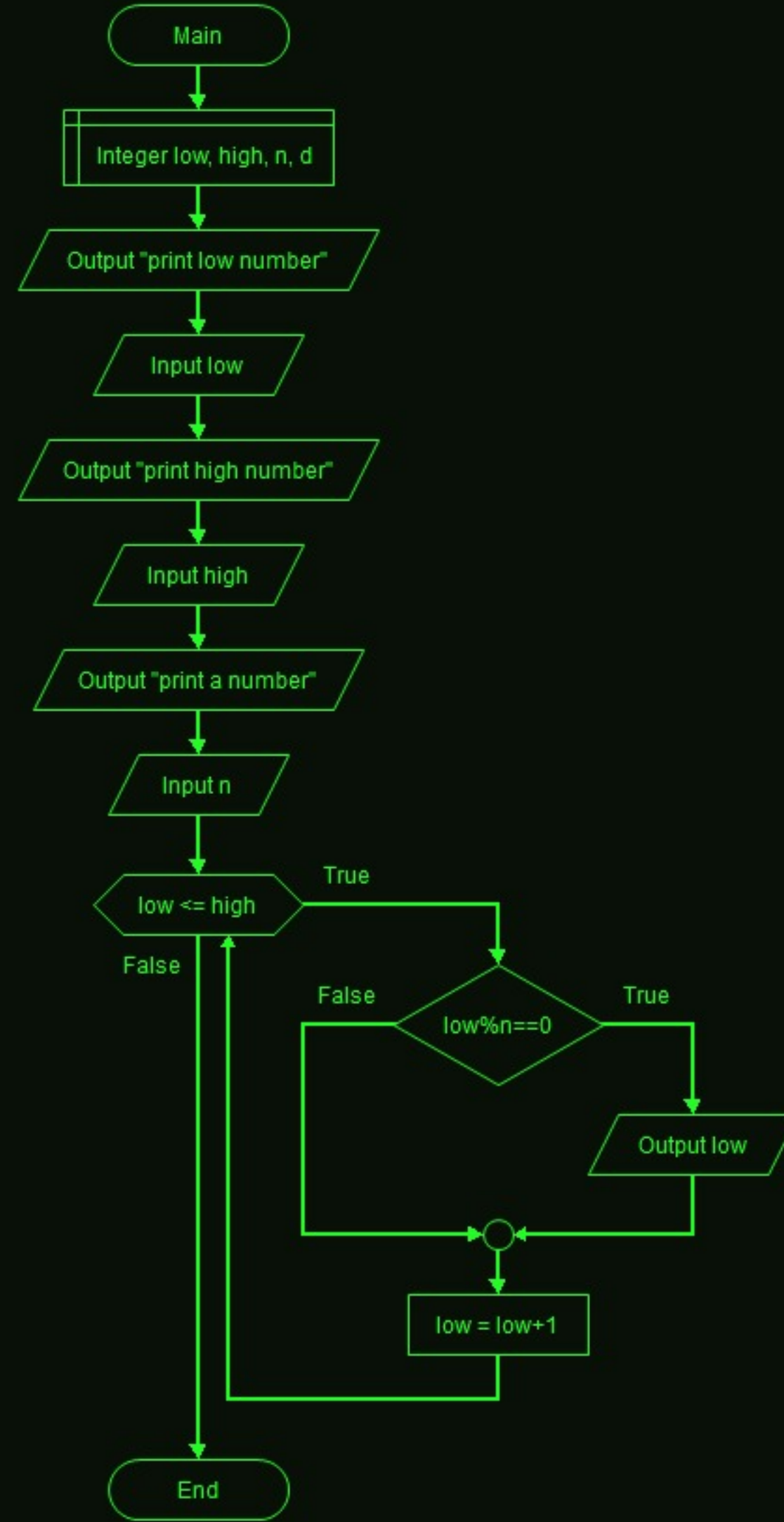
Start
a = 3
total = 0
while a <= 9
    total = total + a
    a = a + 1
write total
End
```

Windows'u Etkinleştir

Windows'u etkinleştirmek için Ayarlar'a gidin.

Program has finished running.

EN



*Adsız - Not Defteri

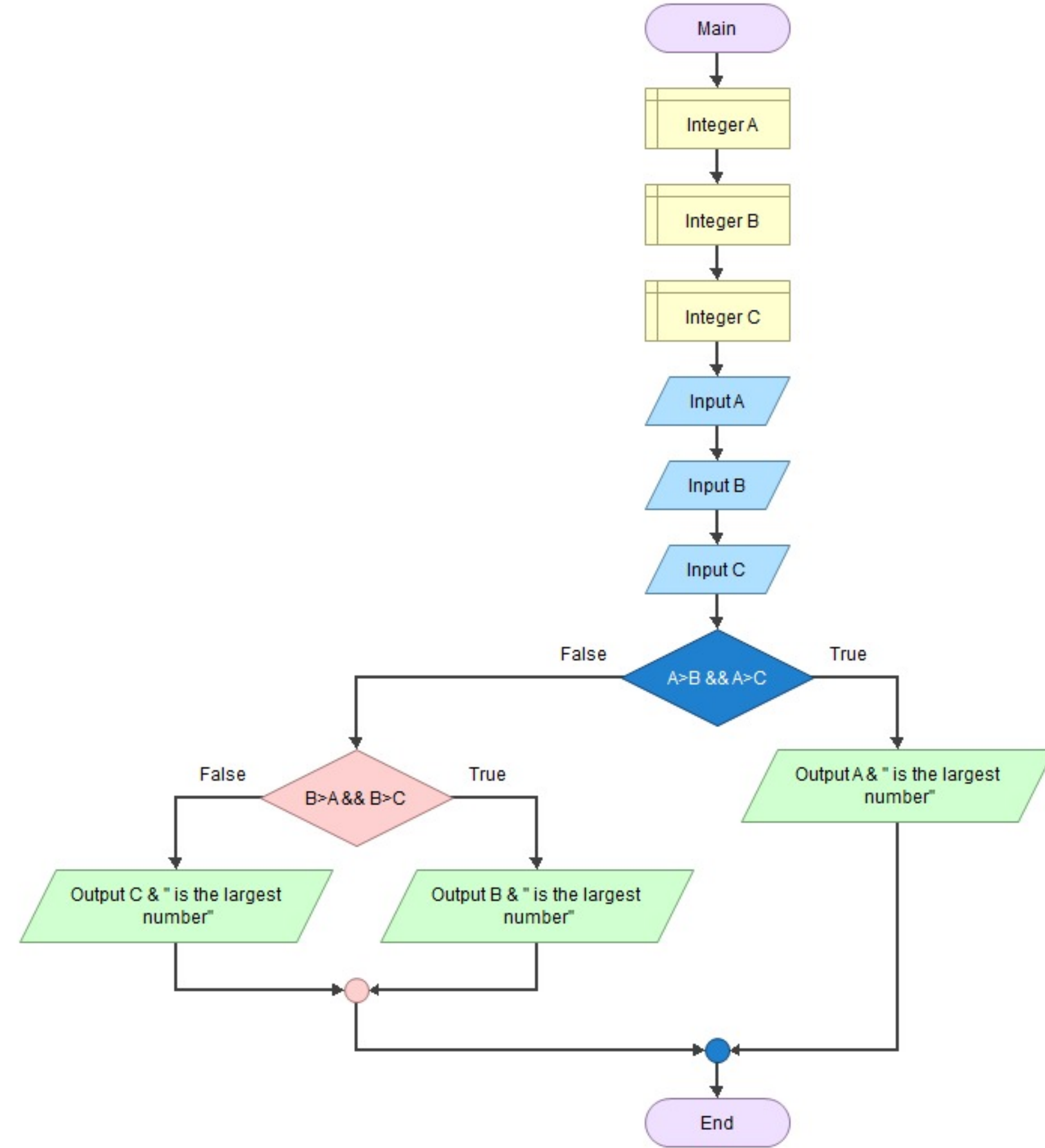
Dosya Düzen Biçim Görünüm Yardım

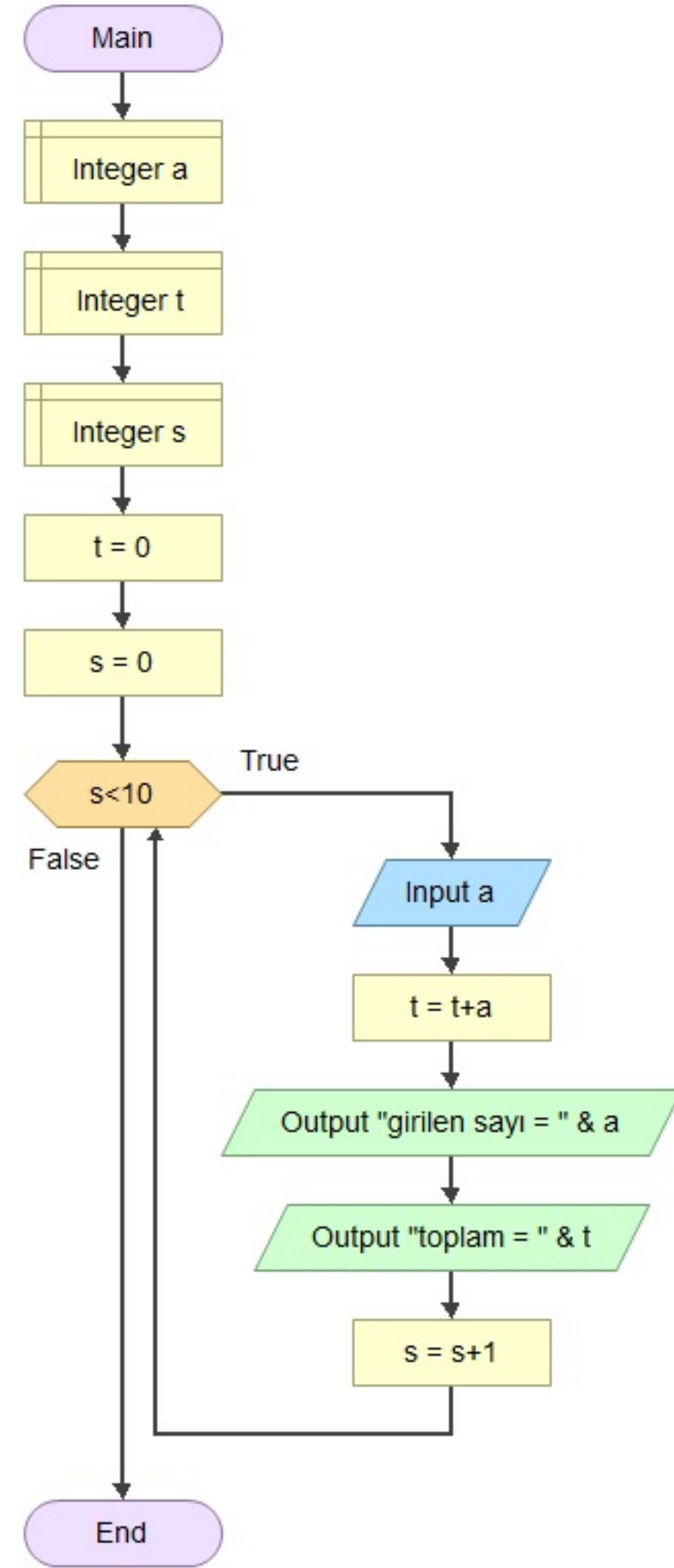
```
Start
write "print low number"
read low
write "print high number"
read high
write "print a number"
read n
while low<=high
  if low % n == 0
    write low
    low = low + 1
  End
```

St 12, Str 4 100% Windows (CRLF) UTF-8

Windows'u Etkinleştir

Windows'u etkinleştirmek için Ayarlar'a gidin.











Windows'u Etkinleştir
Windows'u etkinleştirmek için Ayarlar'a gidin.

Program has finished running.












GB

(Untitled) * - Flowgorithm

FileEditAppearanceProgramToolsHelp



Main



```
graph TD; Main([Main]) --> Integer_a[Integer a]; Integer_a --> Integer_b[Integer b]; Integer_b --> Integer_t[Integer t]; Integer_t --> Integer_s[Integer s]; Integer_s --> Input_a[/Input a/]; Input_a --> Input_b[/Input b/]; Input_b --> Input_s[/Input s/]; Input_s --> Loop{t = a to b step s}; Loop -- Next --> Output_t[/Output t/]; Output_t --> Loop; Loop -- Done --> End([End]);
```

*Adsız - Not Defteri

DosyaDüzenBiçimGörünümYardım

start
read a,b,s
for a to b step s
 write t
end


St 6, Stn 1100%Windows (CRLF)UTF-8

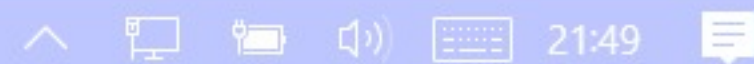
Windows'u Etkinleştir
Windows'u etkinleştirmek için Ayarlar'a gidin.

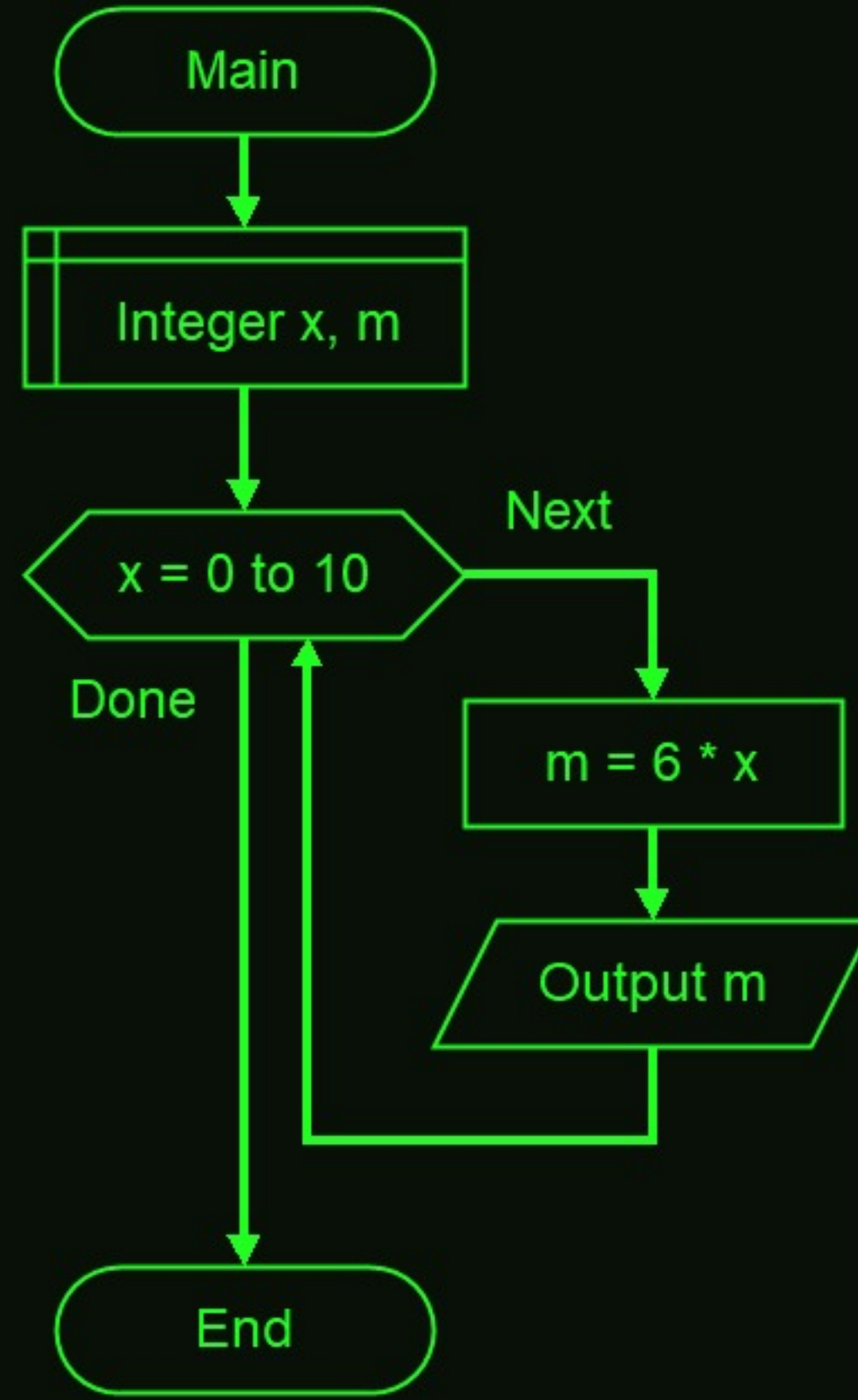
Program has finished running.

GB

Ara







*Adsız - Not Defteri

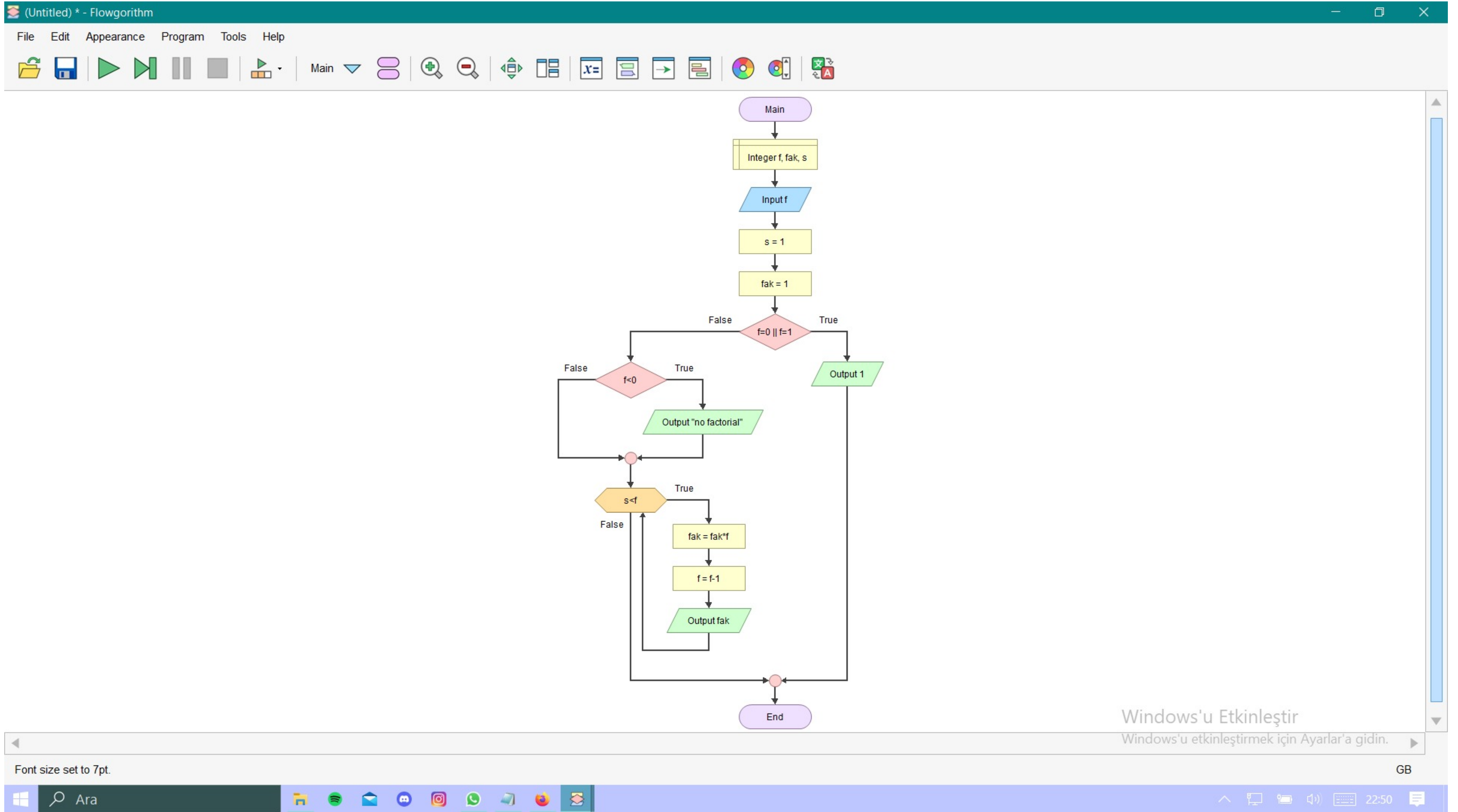
Dosya Düzen Biçim Görünüm Yardım

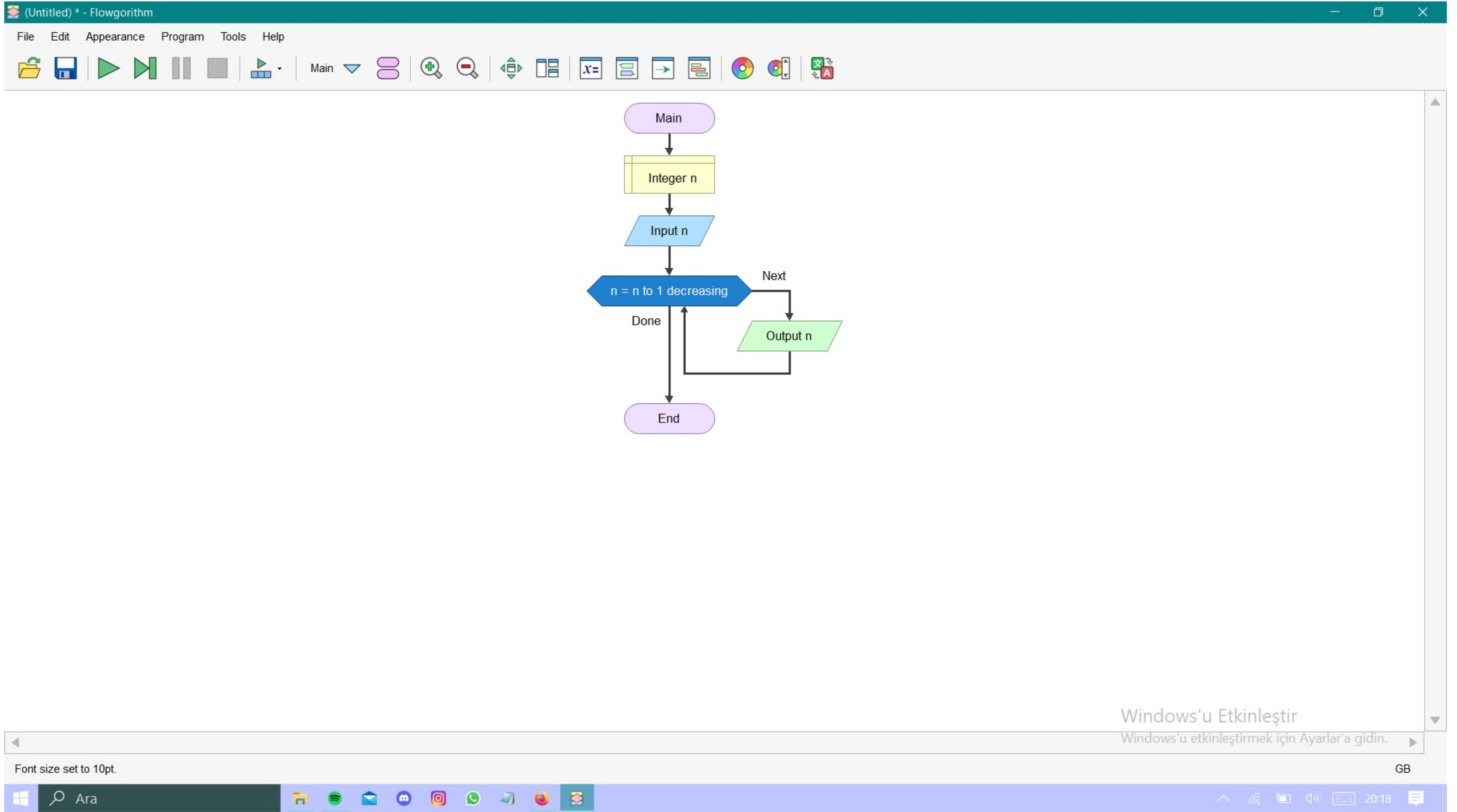
```
Start
for x 0 to 10
  m = 6*x
  write m
End
```

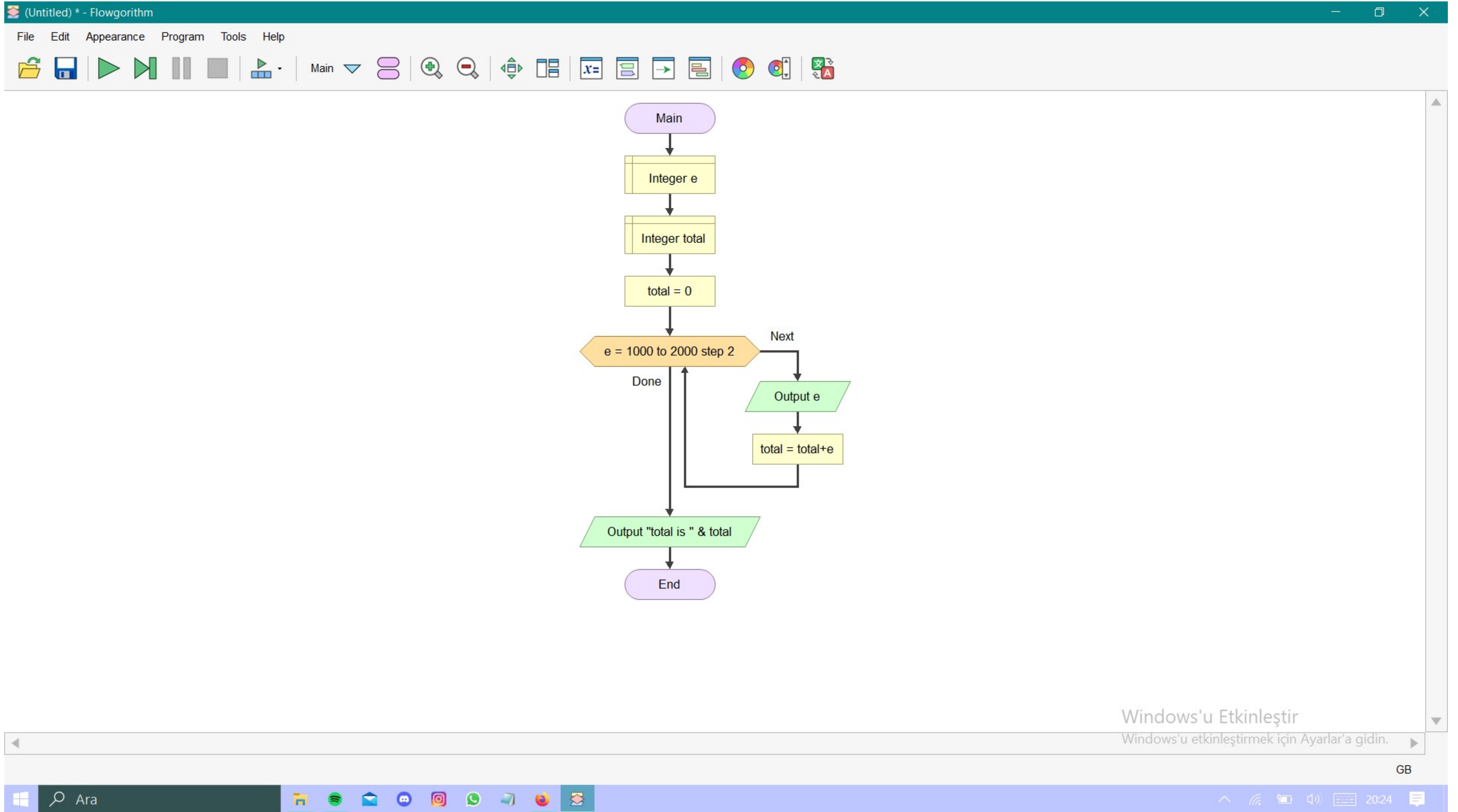
St 6, Stn 1 100% Windows (CRLF) UTF-8

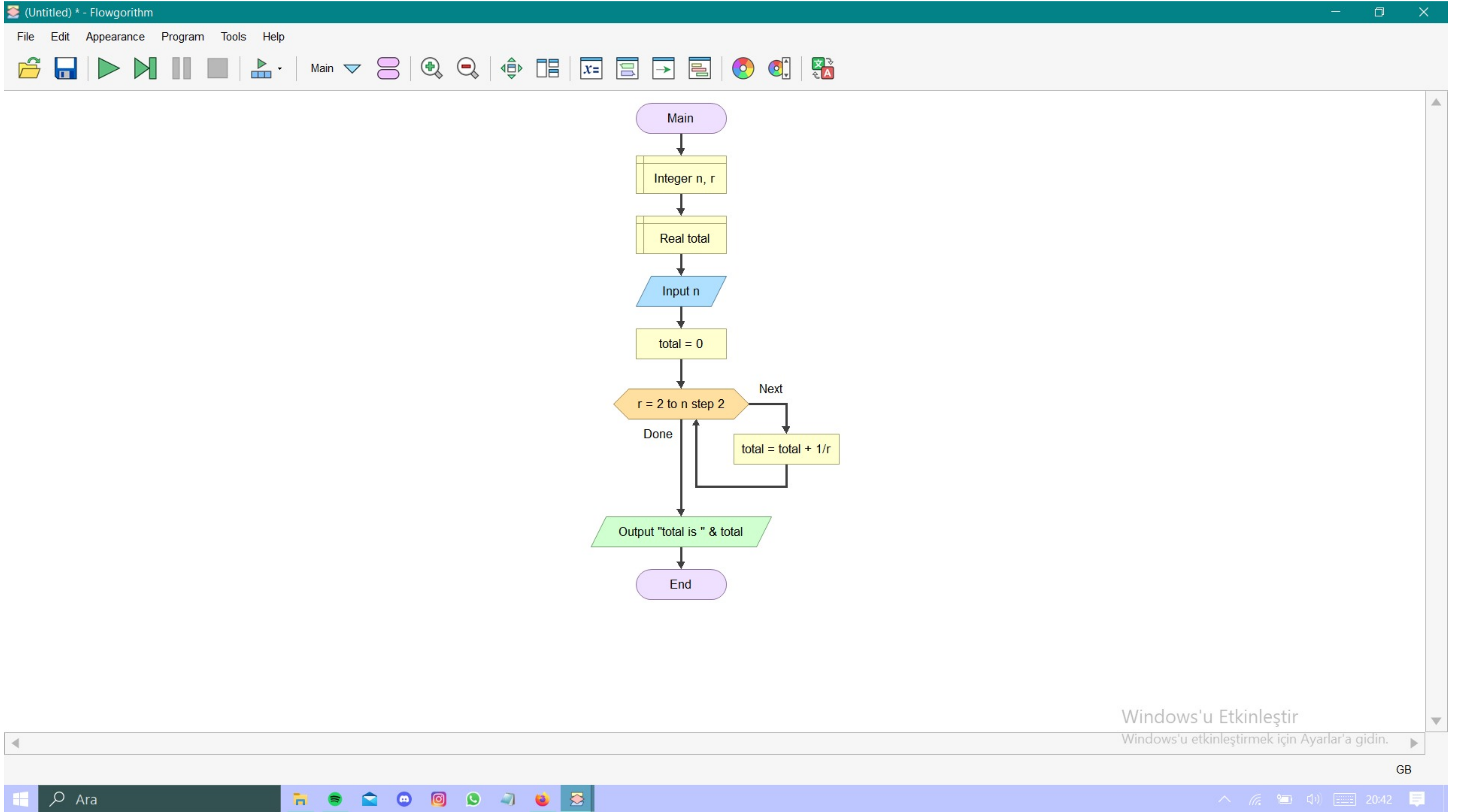
Windows'u Etkinleştir

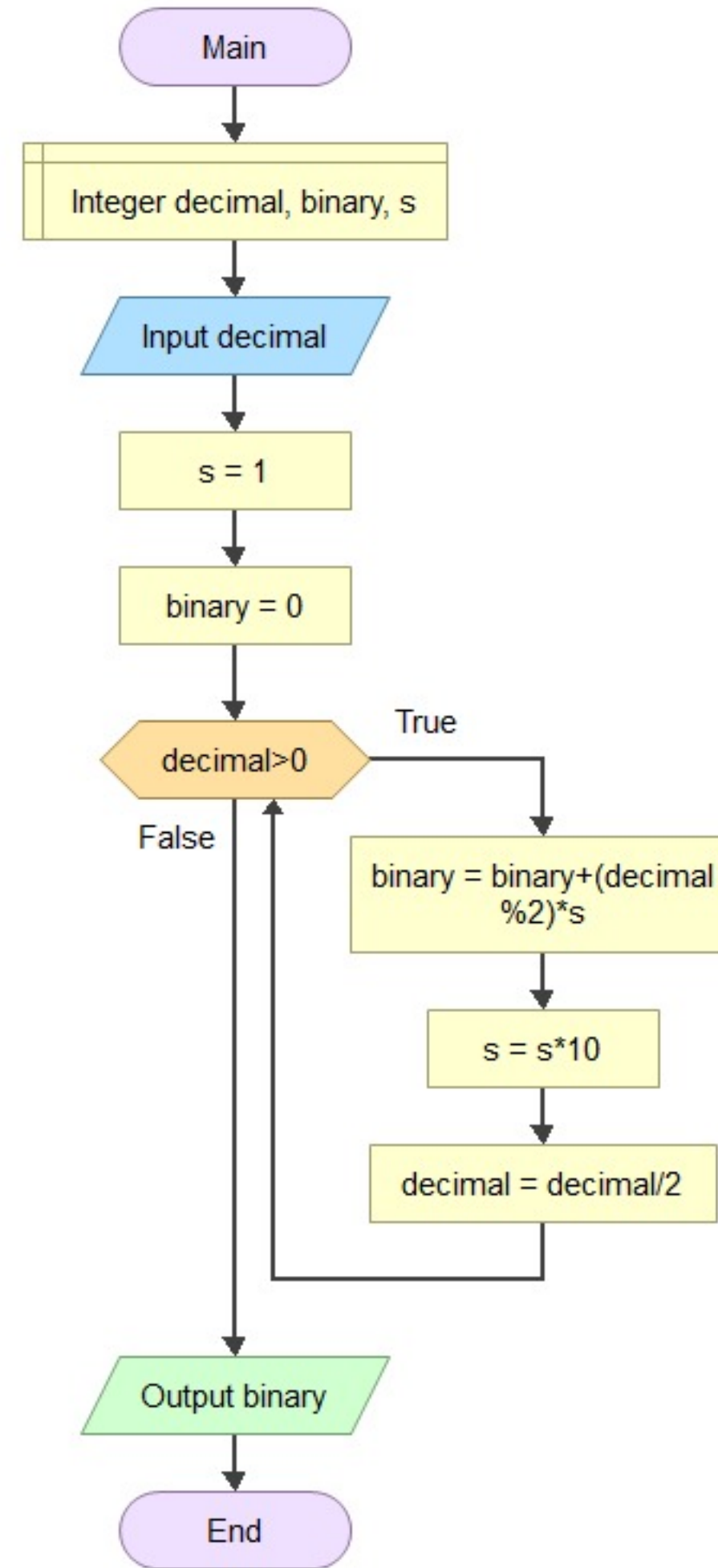
Windows'u etkinleştirmek için Ayarlar'a gidin.

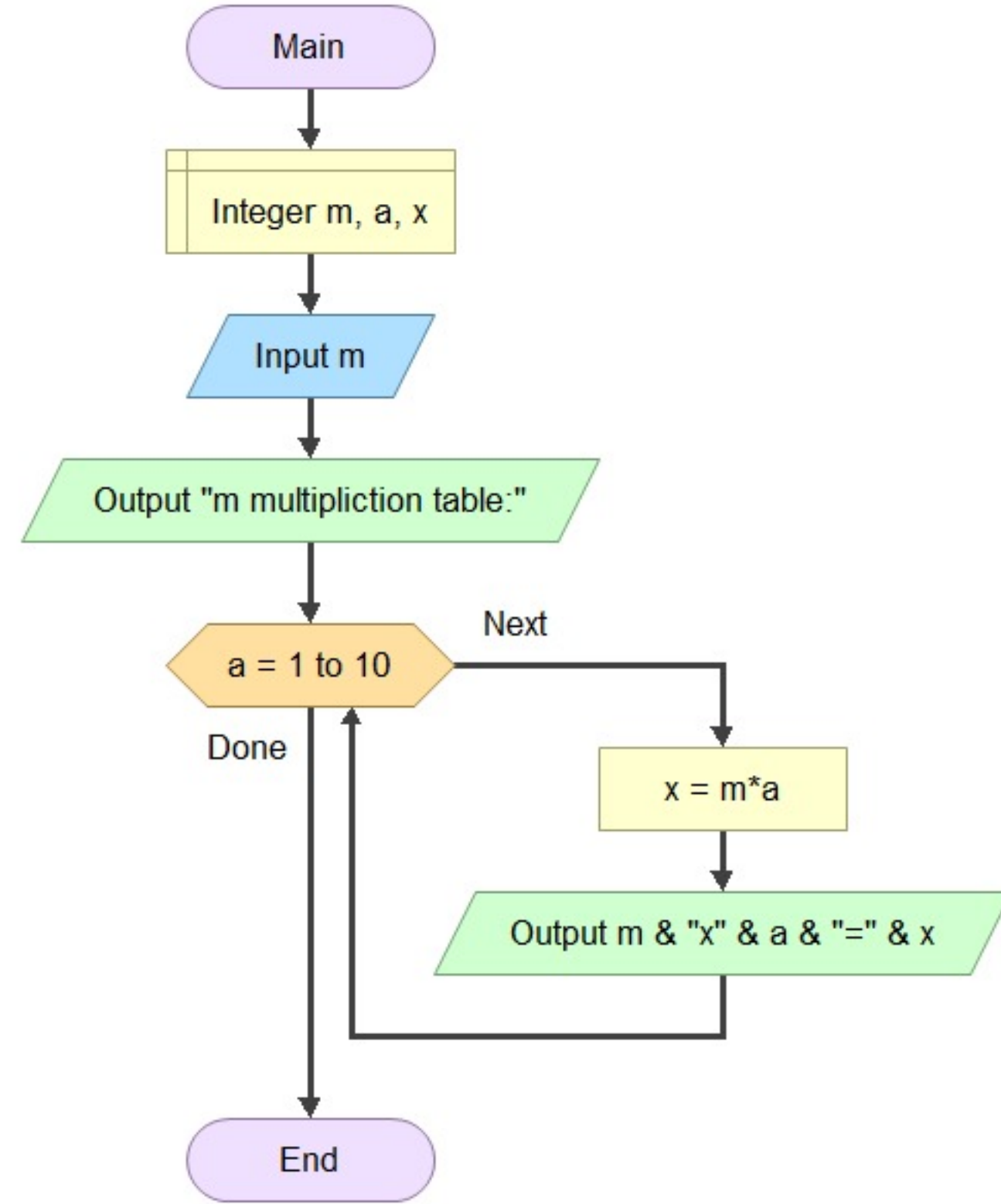










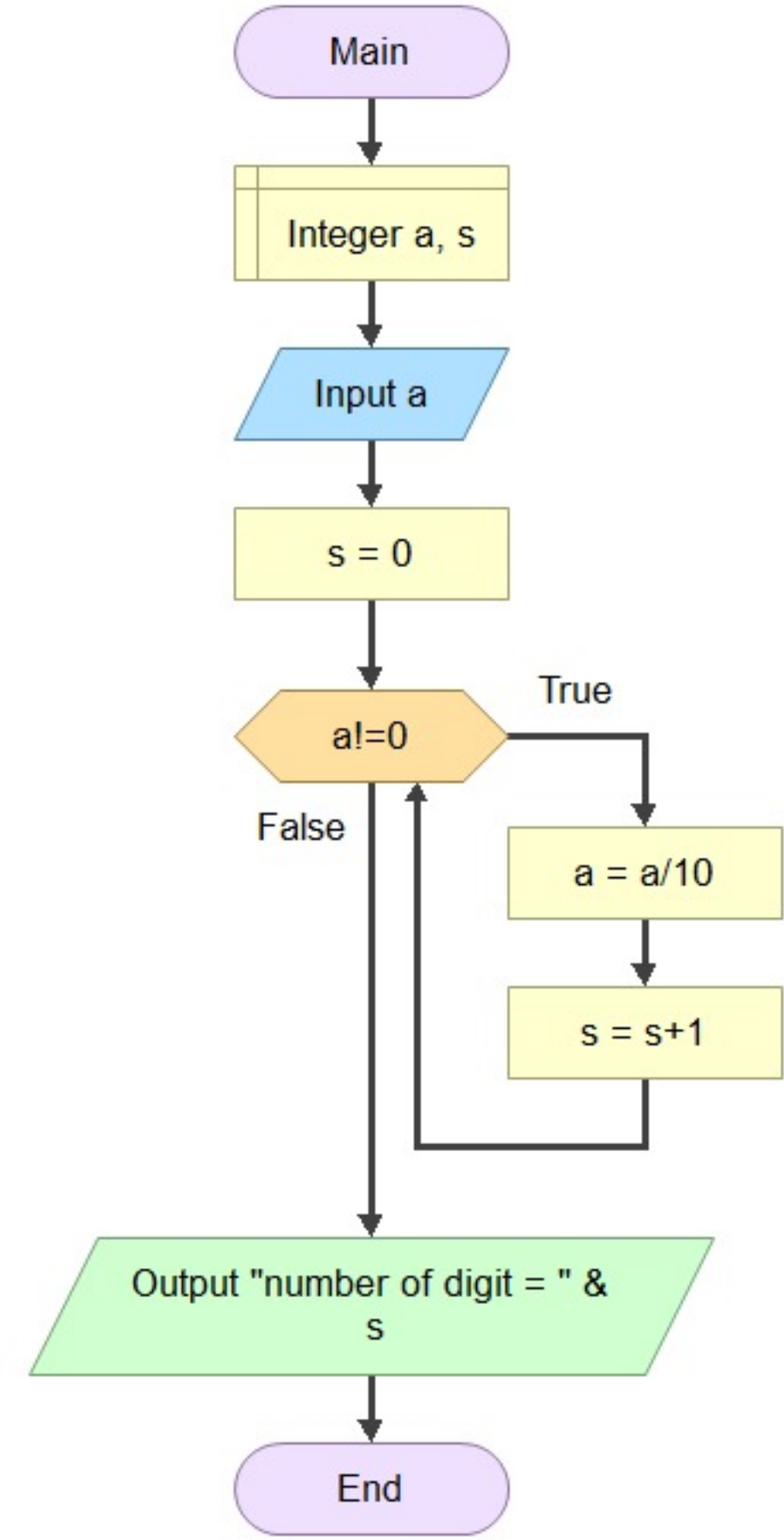


Windows'u Etkinleştir

Windows'u etkinleştirmek için Ayarlar'a gidin.

Font size set to 10pt.

GB



(Untitled) * - Flowgorithm

FileEditAppearanceProgramToolsHelp

Main

Main

Integer a, f, l

Input a

$l = a \% 10$

$a > 10$

True

$a = a / 10$

$f = a$

False

Output "first digit = " & f

Output "last digit = " & l

End

Windows'u Etkinleştir

Windows'u etkinleştirmek için Ayarlar'a gidin.

Program has finished running.

GB

Ara

22:06

