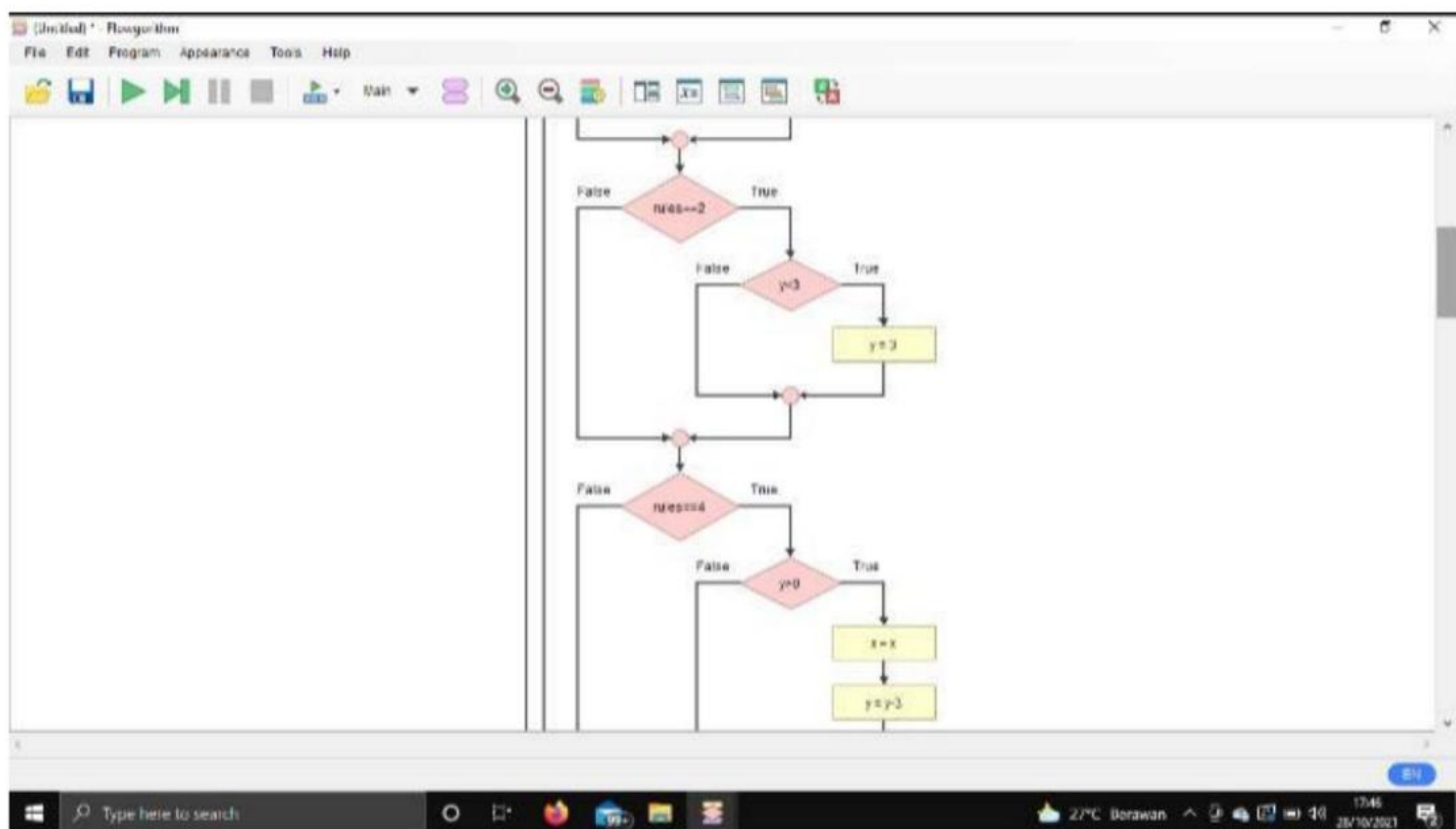
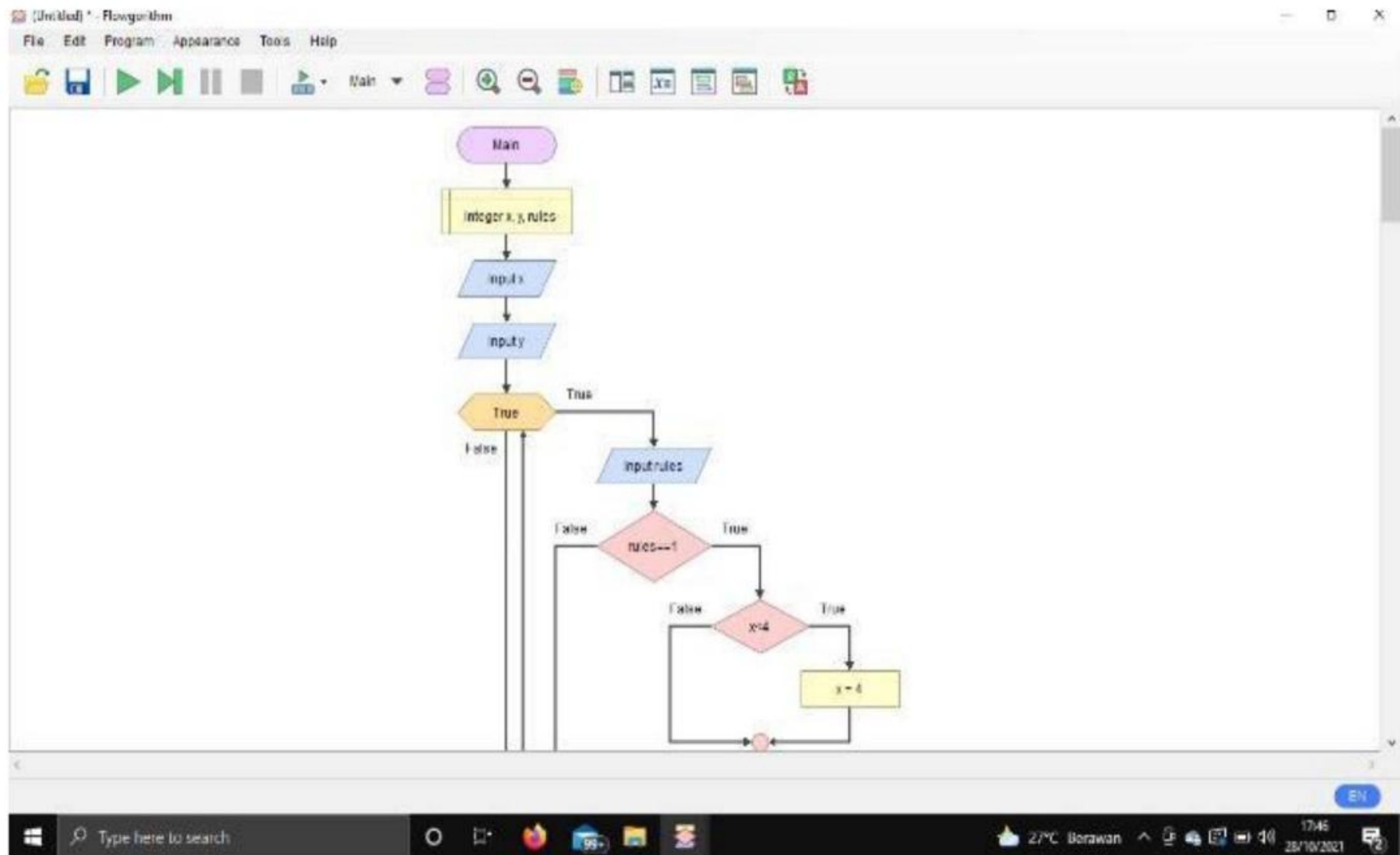
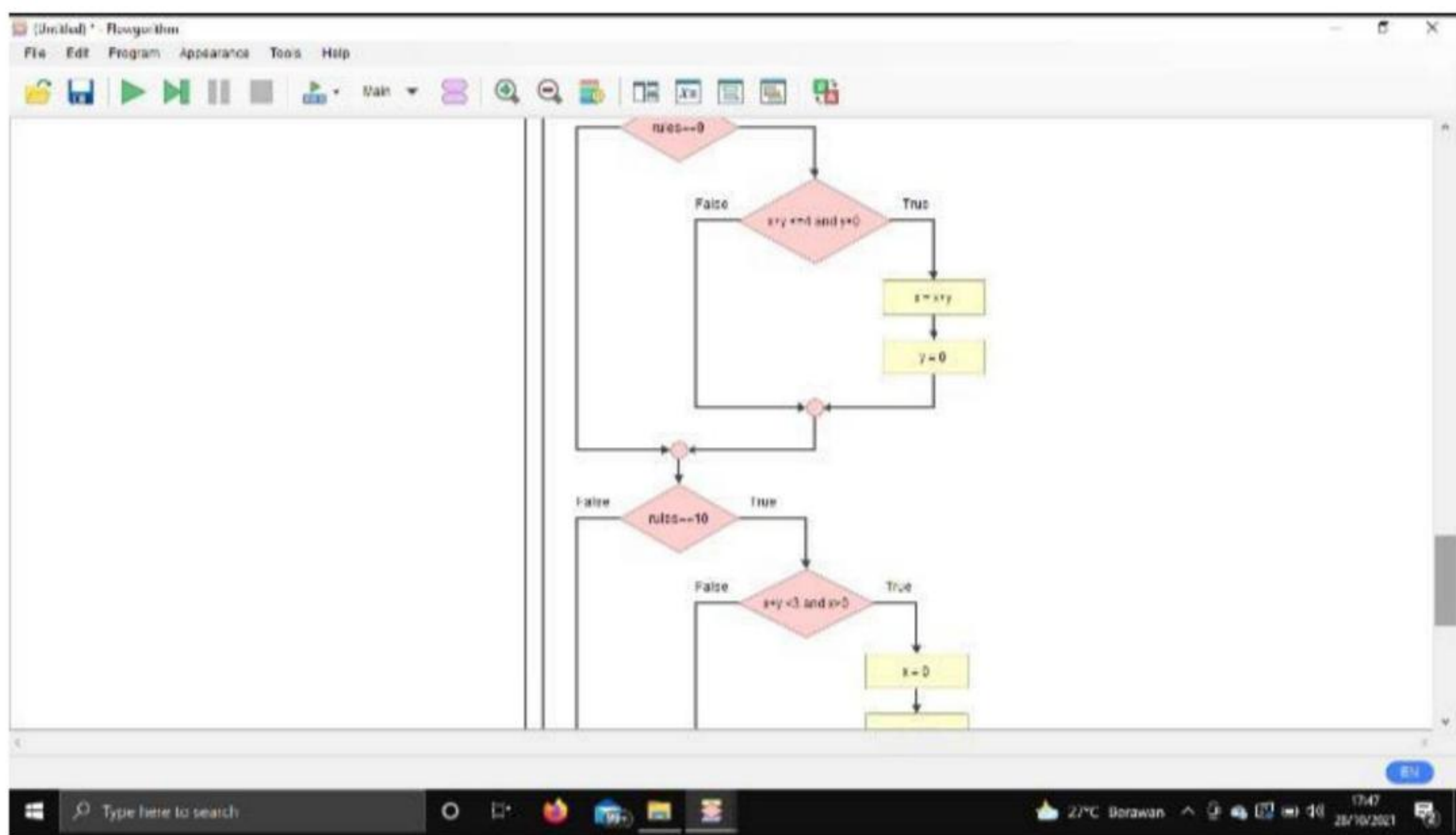
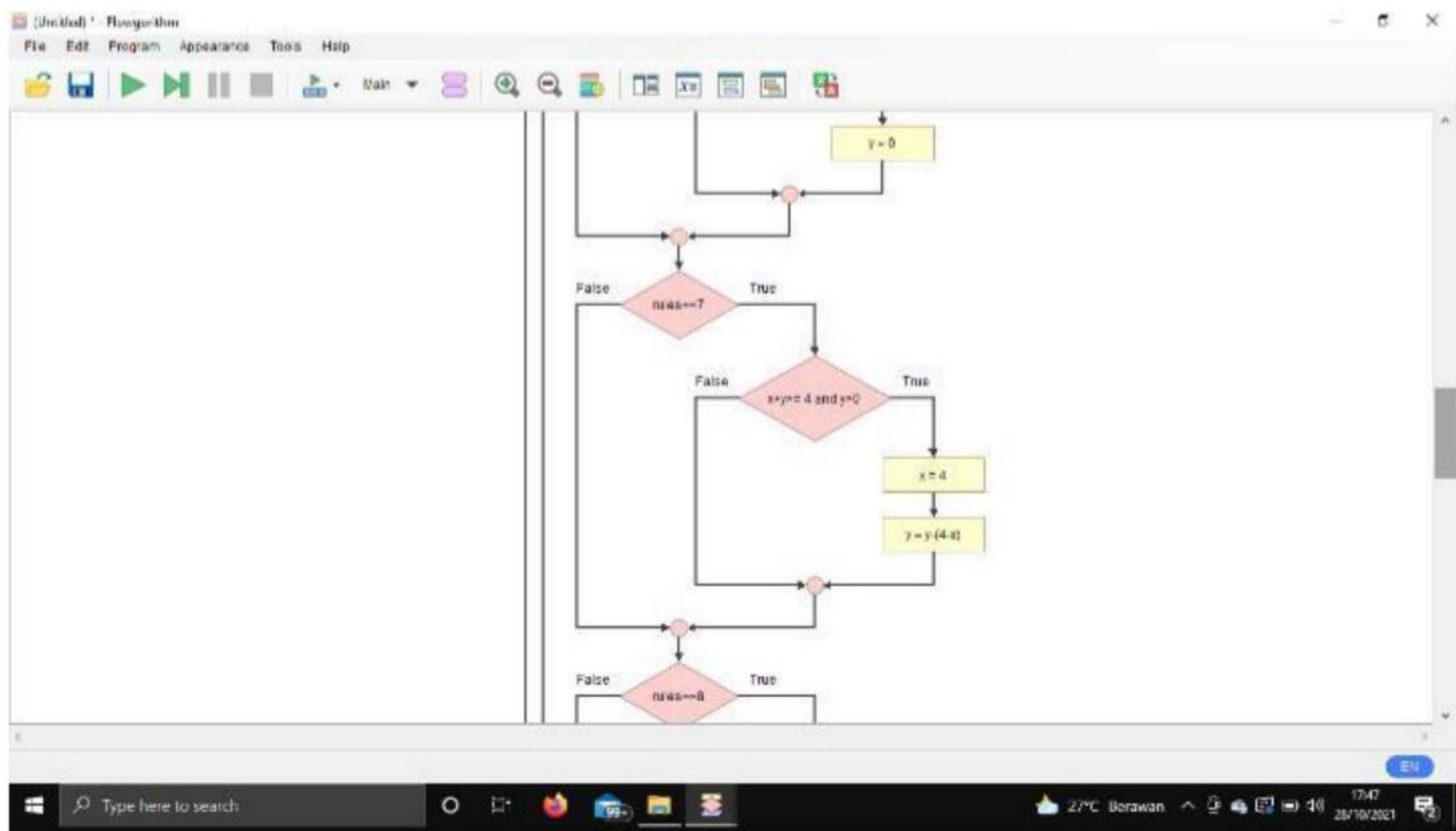
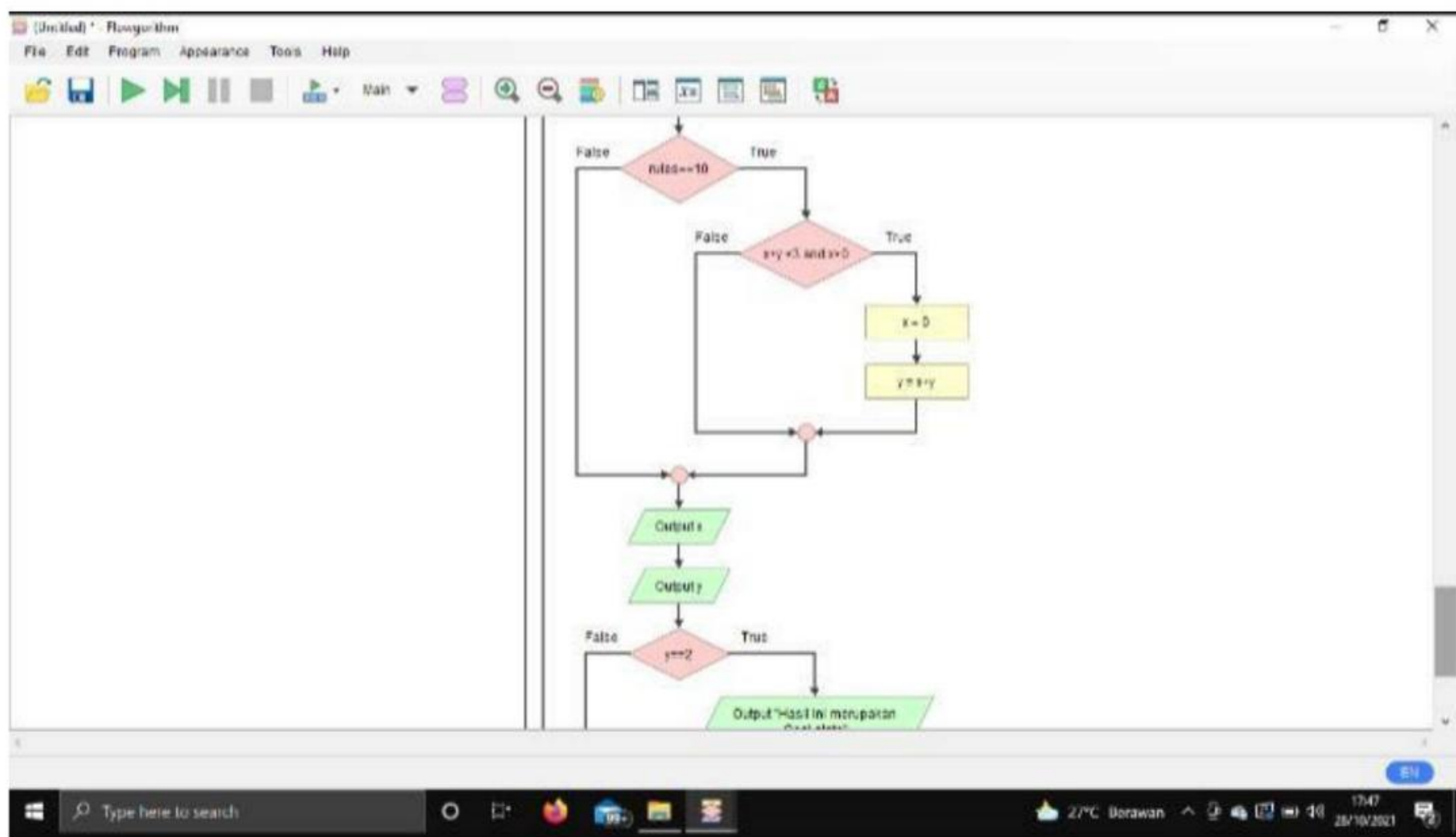
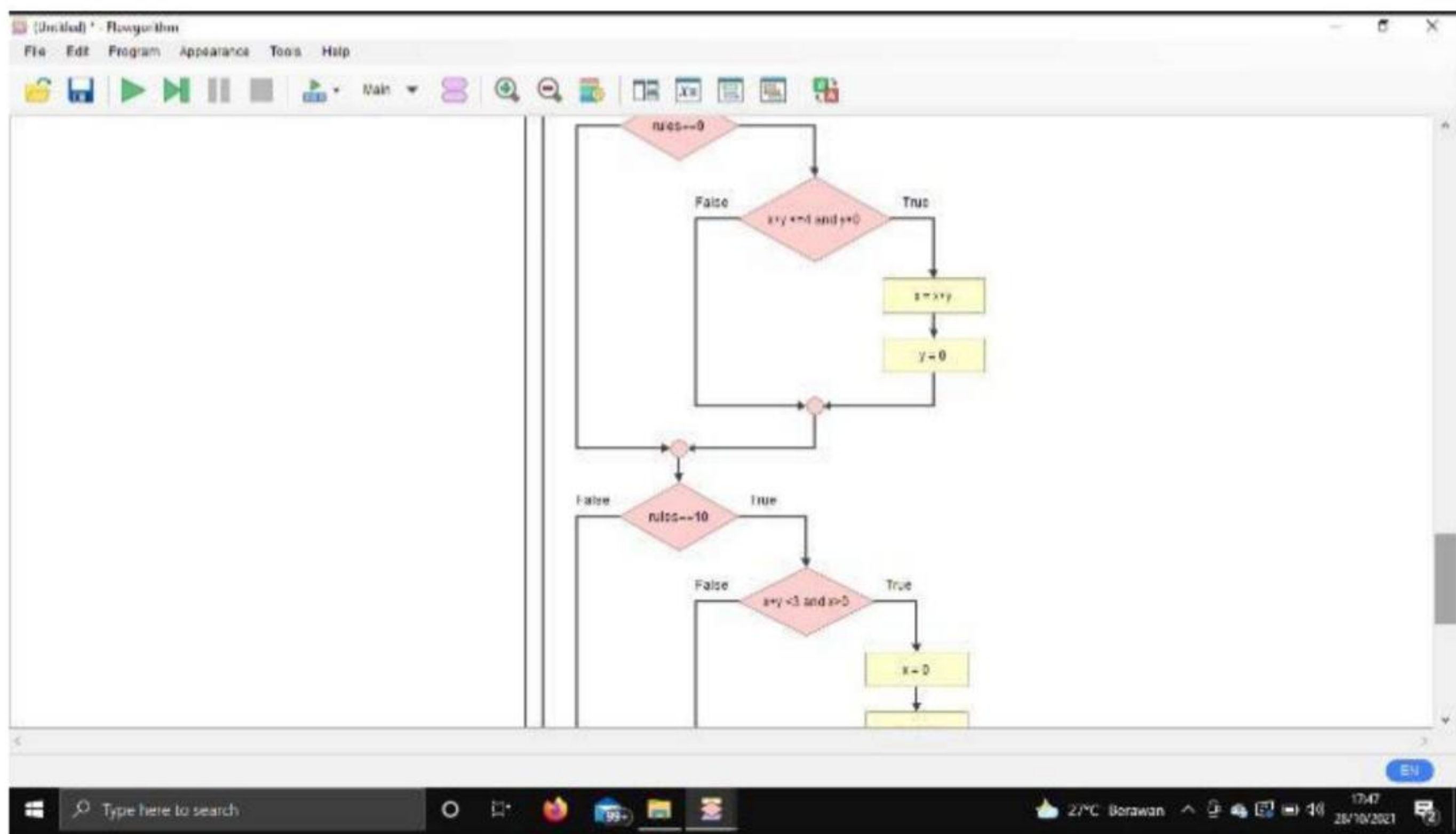


## PRAKTIKUM 3

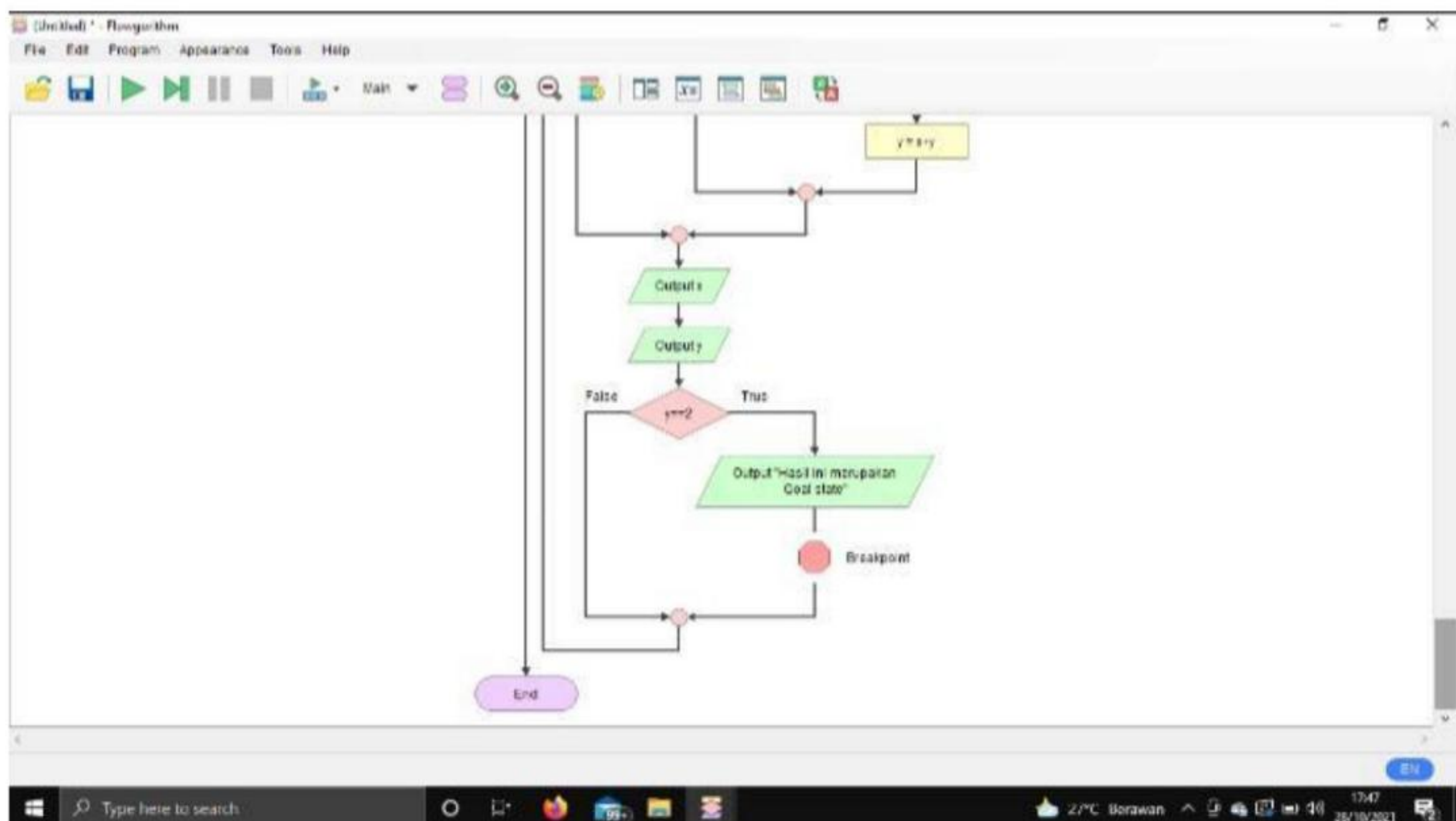
### 1. Buat flowchart nya terlebih dahulu seperti yang ada pada soal



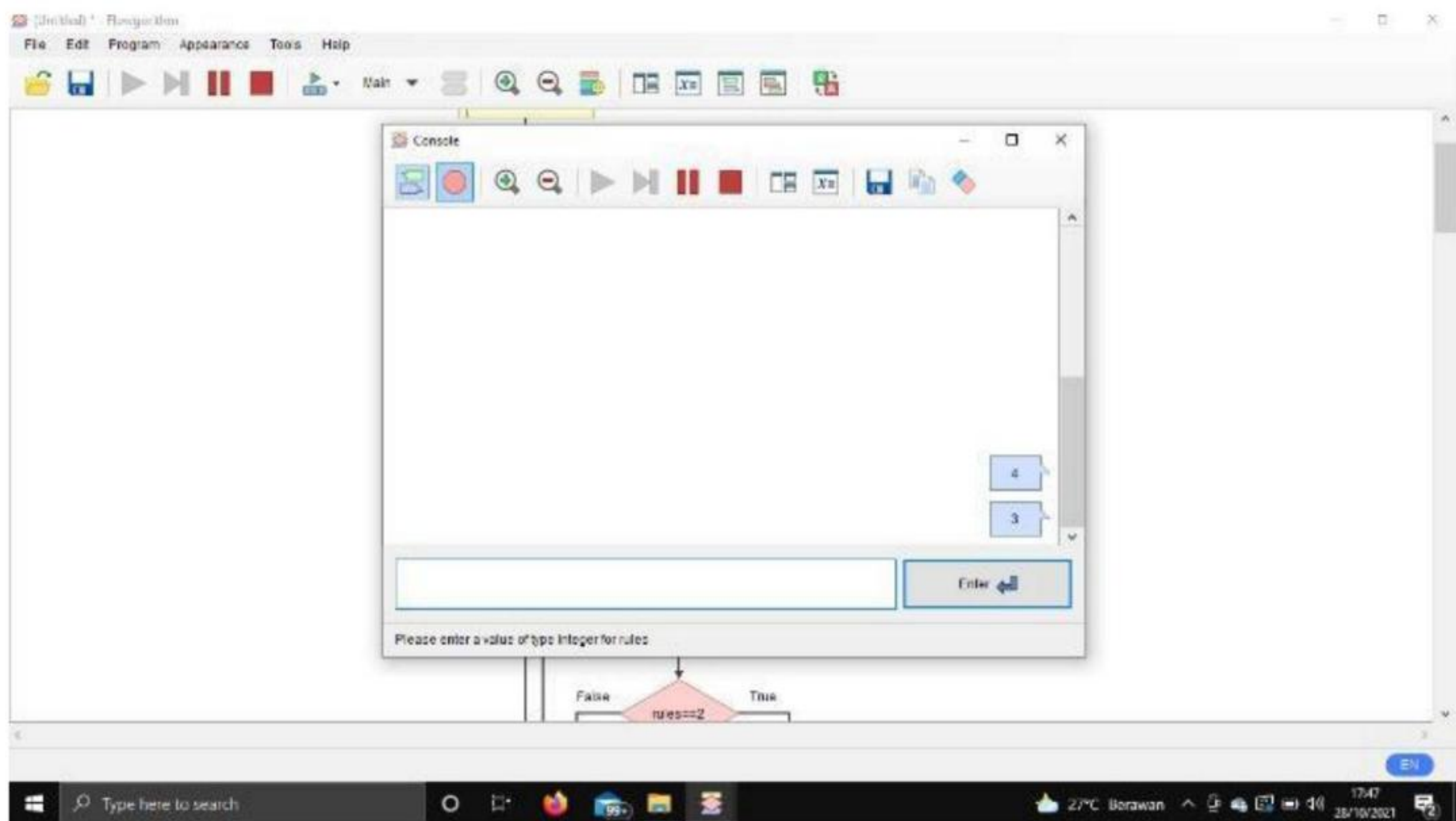




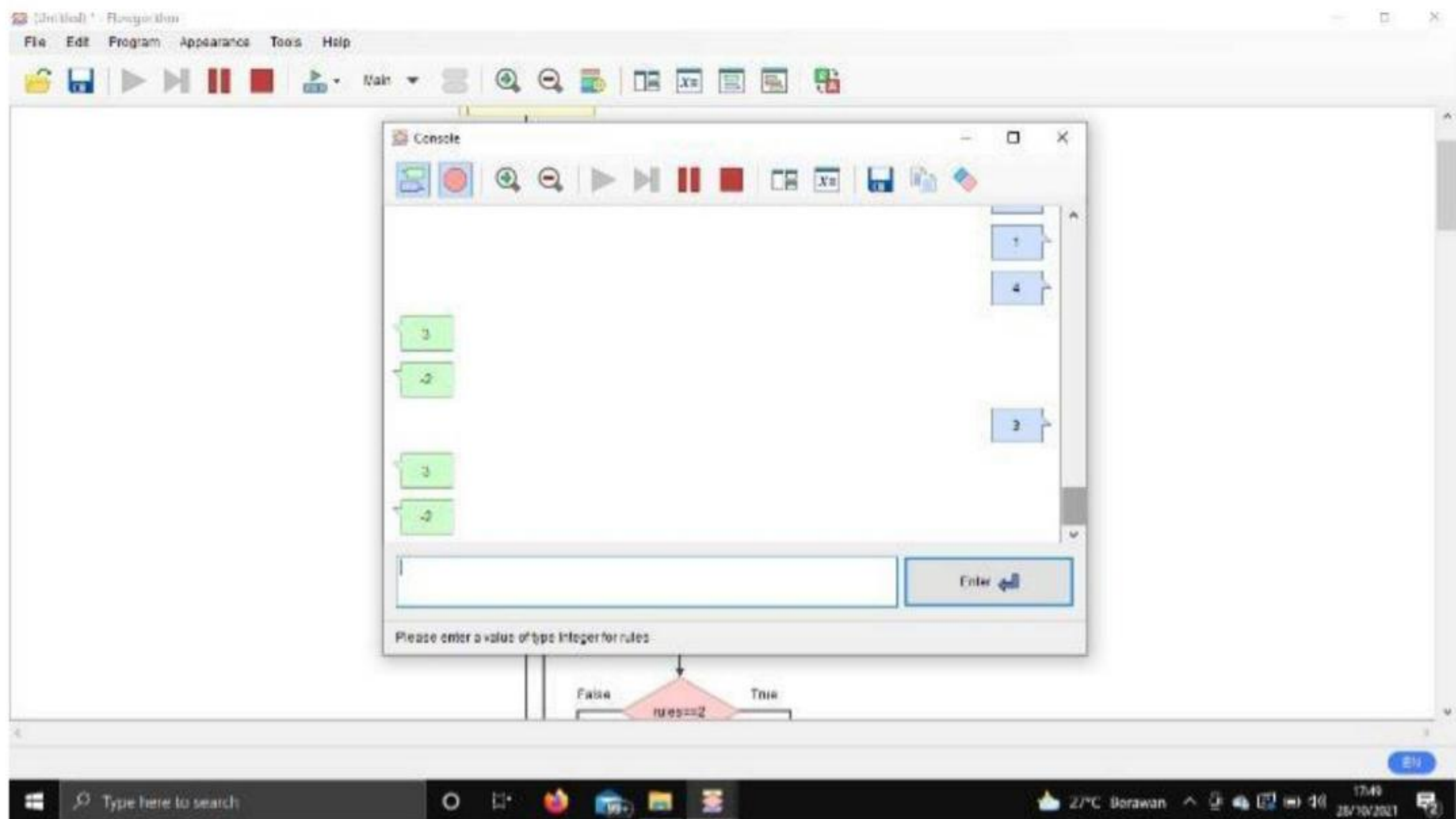




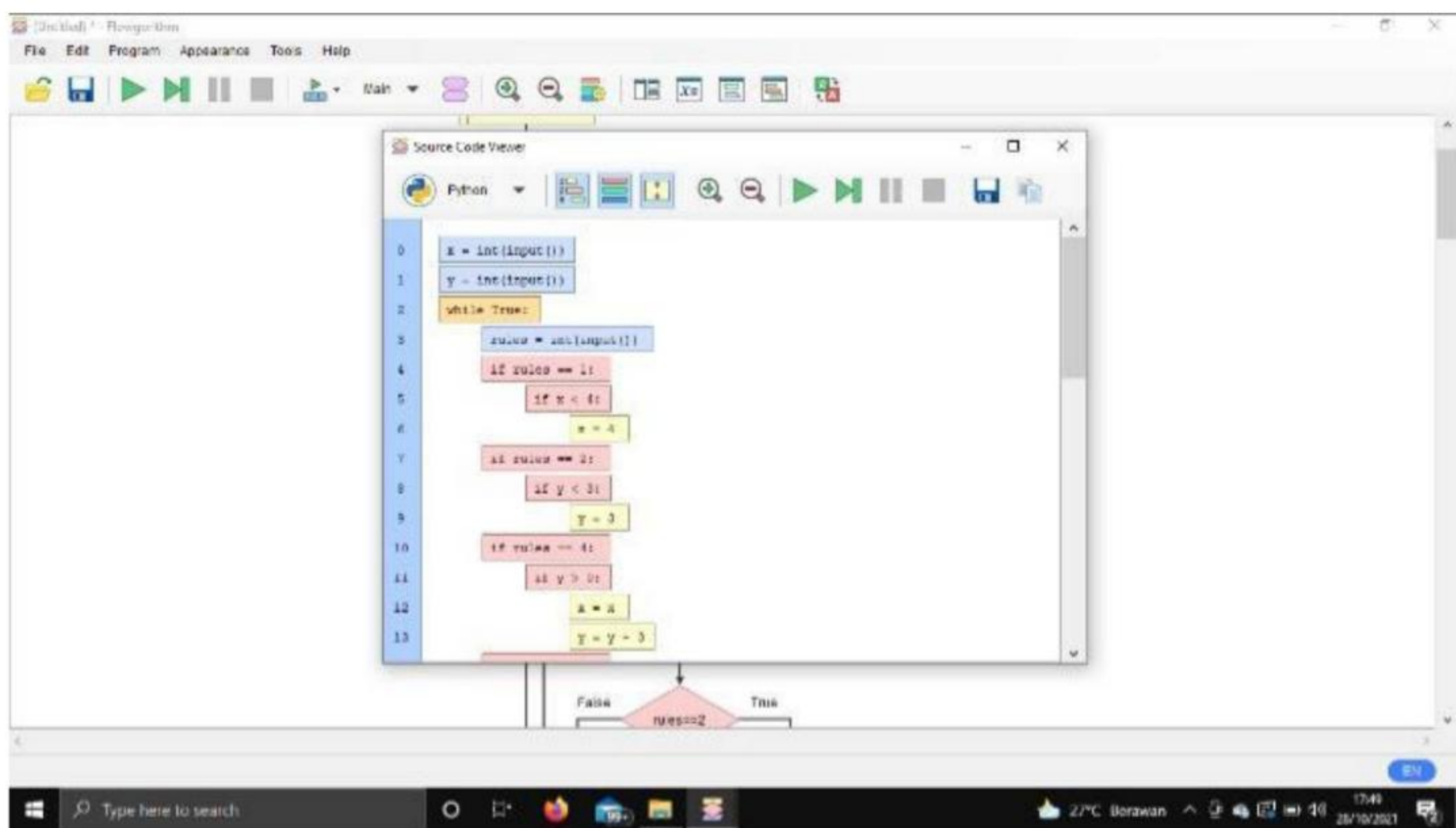
2. Setelah selesai coba Run pada Tombol panah warna hijau, maka akan tampil seperti dibawah ini



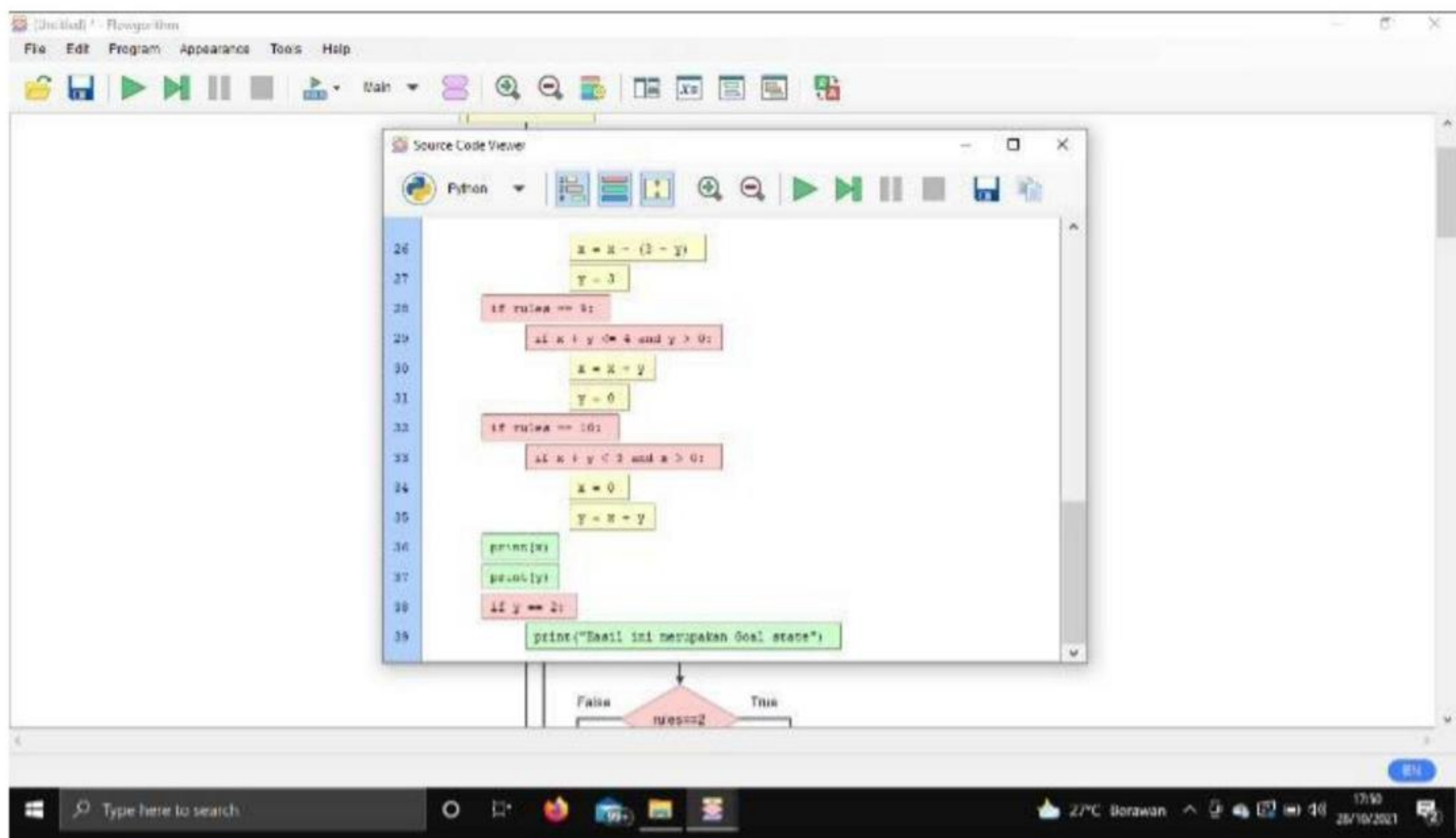
3. coba masukkan angka 3 dan 4 seperti gambar dibawah ini sampai menemukan hasil



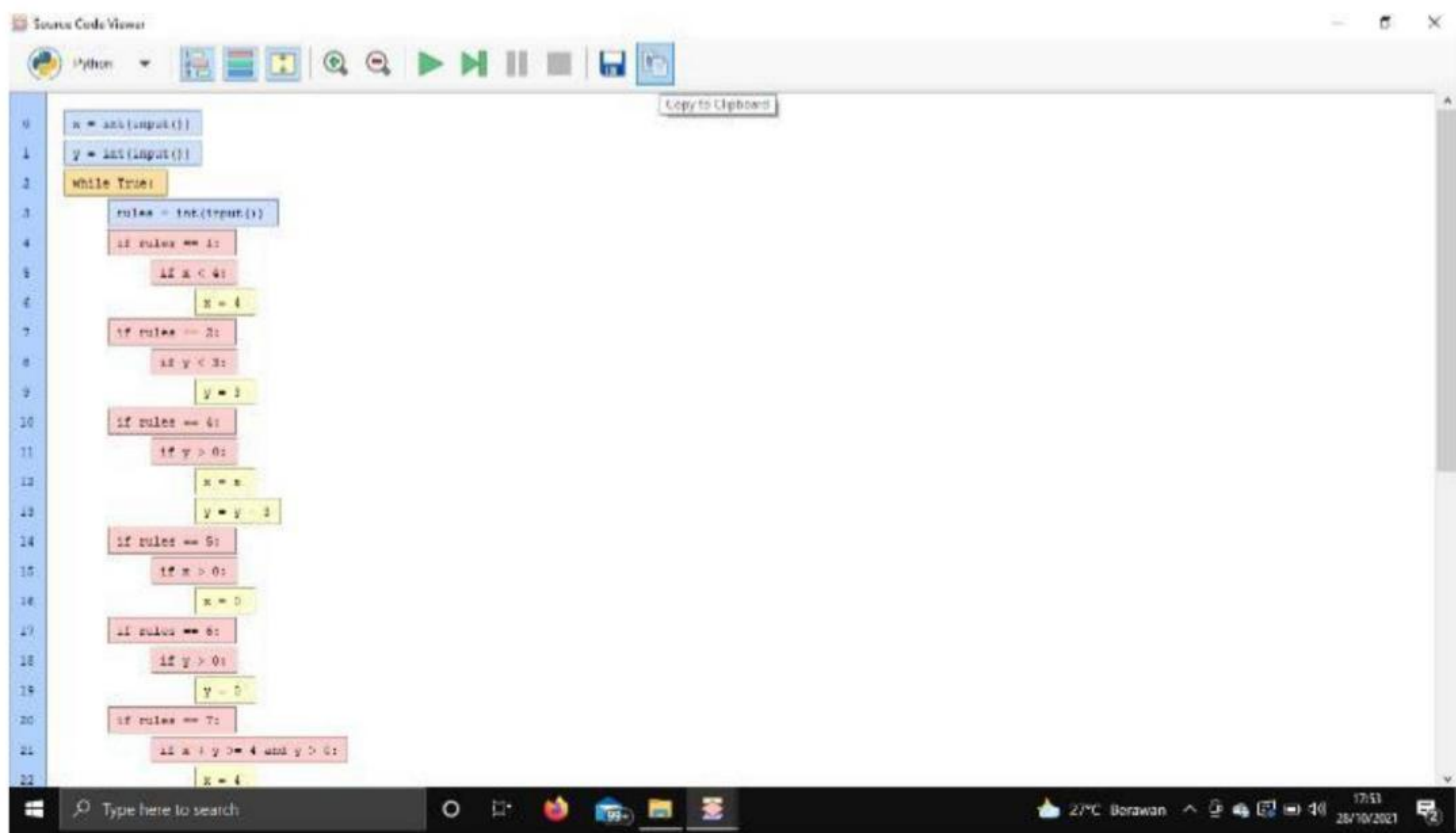
4. setelah itu klik “source code viewer” kemudian pilih python maka akan tampil seperti halaman dibawah ini.



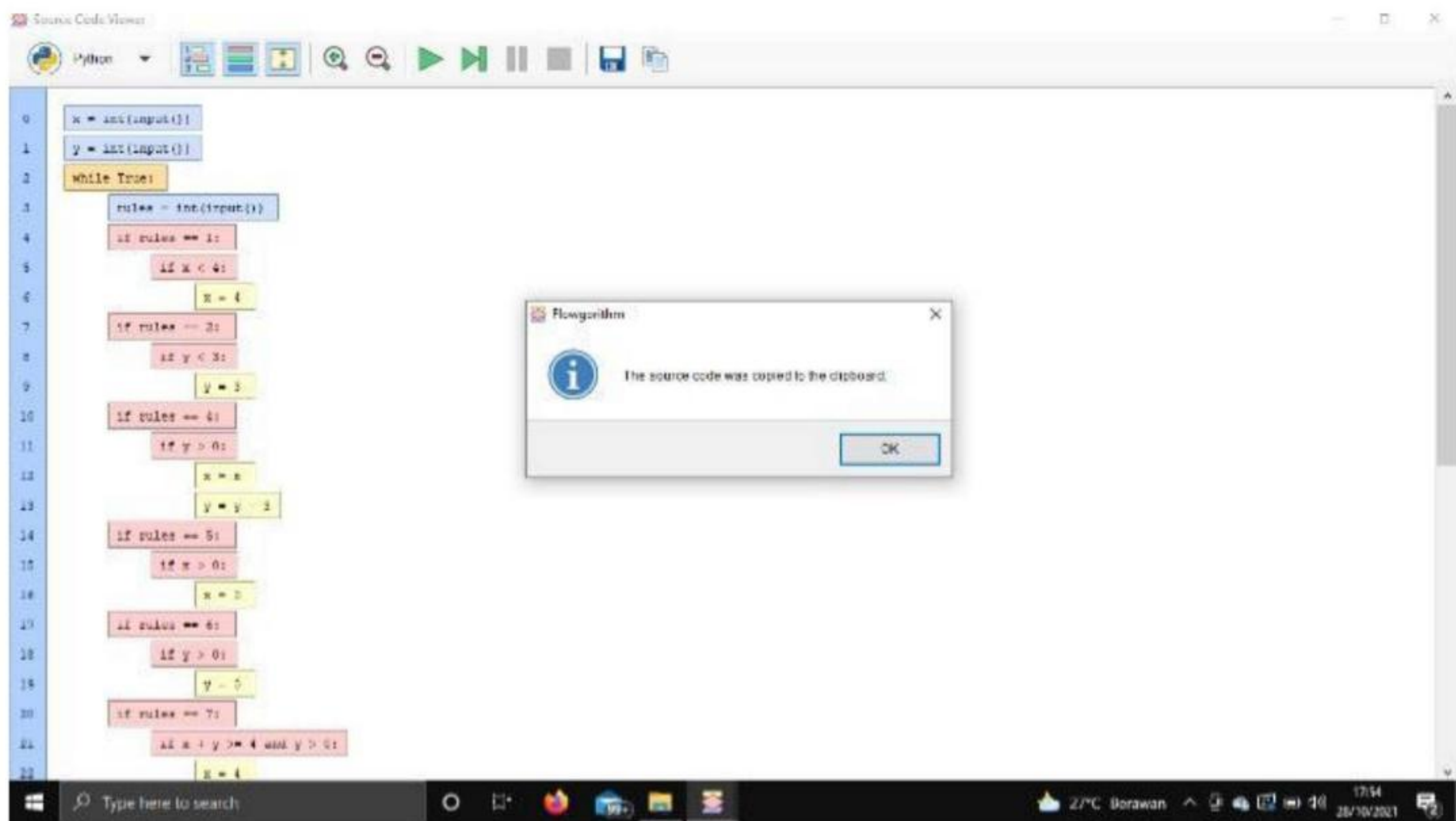




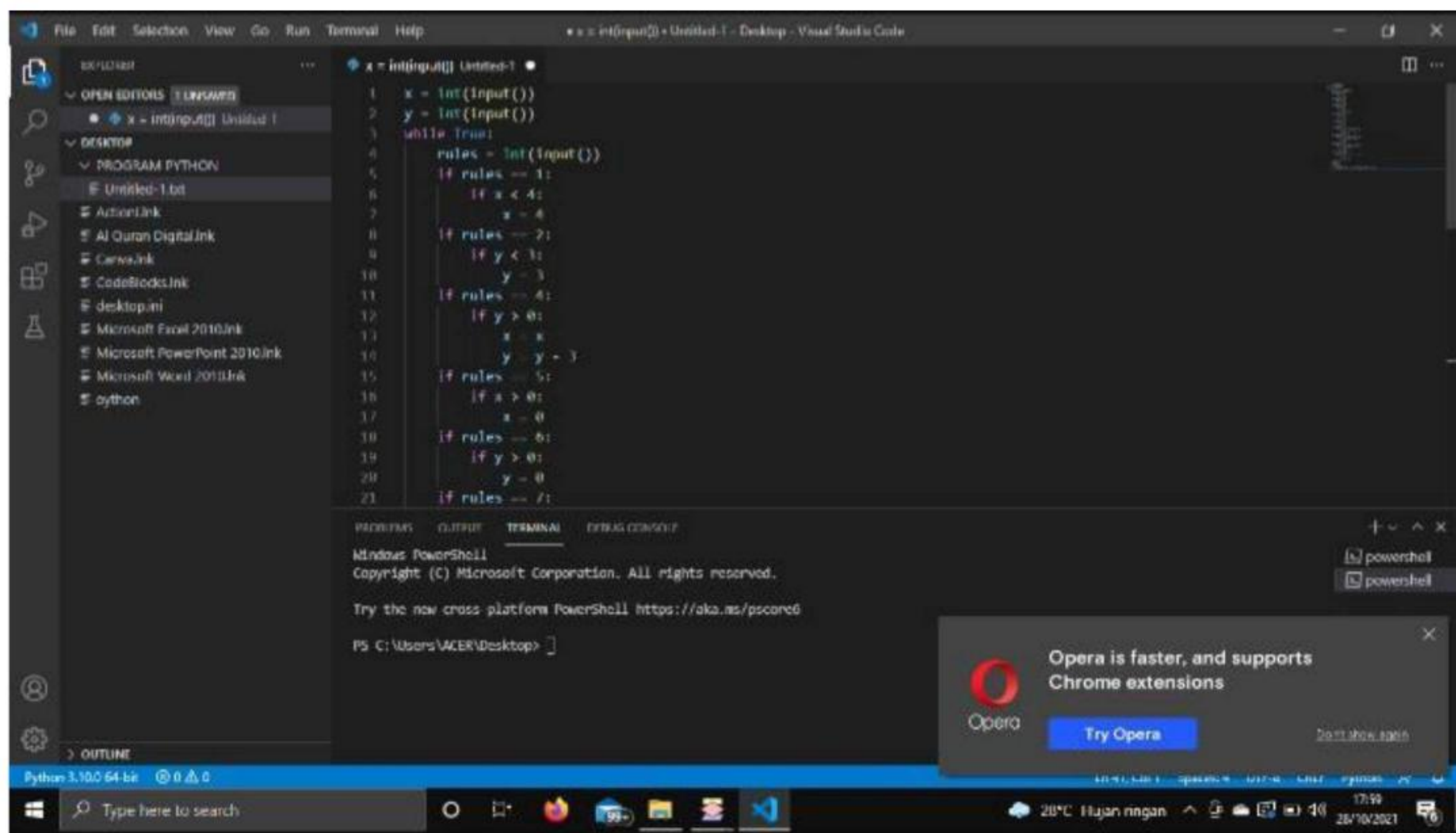
5. kemudian klik menu copy to clipboard untuuk mengcopy



6. lalu klik "ok" pada tampilan dibawah



7. masuk ke dalam aplikasi VScode lalu klik file dan pilih “new file”



8. setelah itu masuk ke run and bug untuk RUN



The image shows a Visual Studio Code editor window with a Python script named `x = int(input()).py`. The script contains a `while True` loop with several conditional statements. Below the editor, a PowerShell terminal is open, showing the command to run the script. The status bar at the bottom indicates the Python version is 3.9.0 64-bit.

```
File Edit Selection View Go Run Terminal Help
x = int(input()).py - Desktop - Visual Studio Code

PROGRAM PYTHON > x = int(input()).py > ...
1 x = int(input())
2 y = int(input())
3 while True:
4     rules = int(input())
5     if rules == 1:
6         if x < 4:
7             x = 4
8     if rules == 2:
9         if y < 3:
10            y = 3
11     if rules == 4:
12         if y > 0:
13             x = x
14             y = y - 3
15     if rules == 5:
16         if x > 0:
17             x = 0
18     if rules == 6:
19         if y > 0:
20             y = 0

TERMINAL
Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.

Try the new cross platform PowerShell https://aka.ms/pscore6

PS C:\Users\ACER\Desktop> & "C:\Users\ACER\AppData\Local\Programs\Python\Python38\python.exe" "c:\Users\ACER\.vscode\extensions\ms-python.python-2021.10.1365165279\pythonfiles\lib\python\debugpy\launcher" "61382" "-." "c:\Users\ACER\Desktop\PROGRAM PYTHON\x = int(input()).py"

Python 3.9.0 64-bit 0 0 0
Ln 13, Col 16 Spaces: 4 UTF-8 CR LF Python
```

9. SELESAI