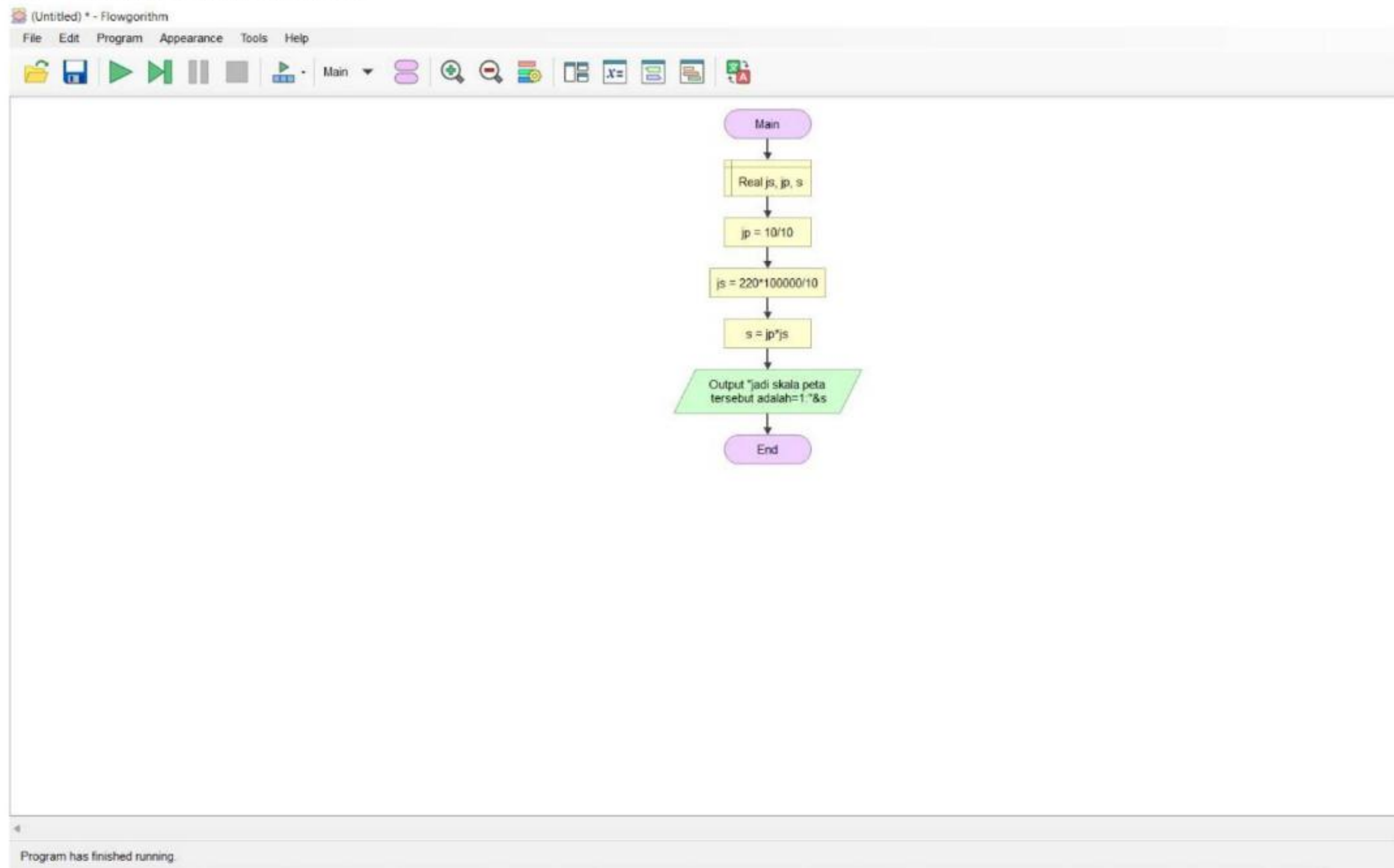
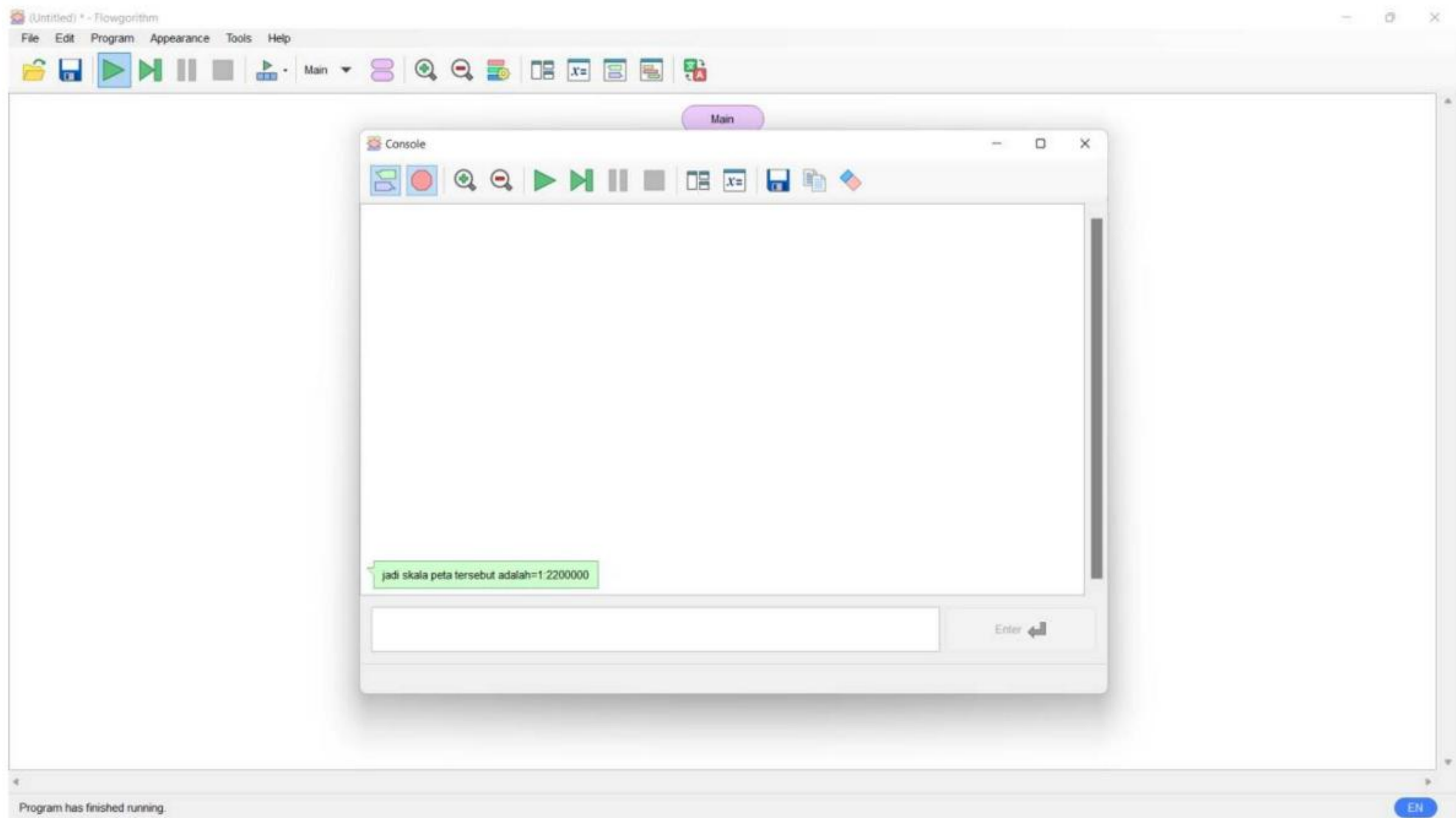


➤ **KONSEP 1**

1. Mencari skala pada peta
 - a. Mambuat flowchart



- b. Lalu run



c. Salin ke VS-Code lalu run

The screenshot shows the Visual Studio Code interface. On the left, the Explorer pane shows a file tree with folders 'baru' and 'tyreenia', and files 'luas.saya', 'belajar.py', 'coba.py', and 'menghitung umur.py'. The main editor shows the 'coba.py' file with the following Python code:

```
1 jp = float(10) / 10
2 js = float(220 * 1000000) / 10
3 s = jp * js
4 print("jadi skala peta tersebut adalah-1:" + str(s))
5
```

At the bottom, the Terminal pane shows the command prompt output:

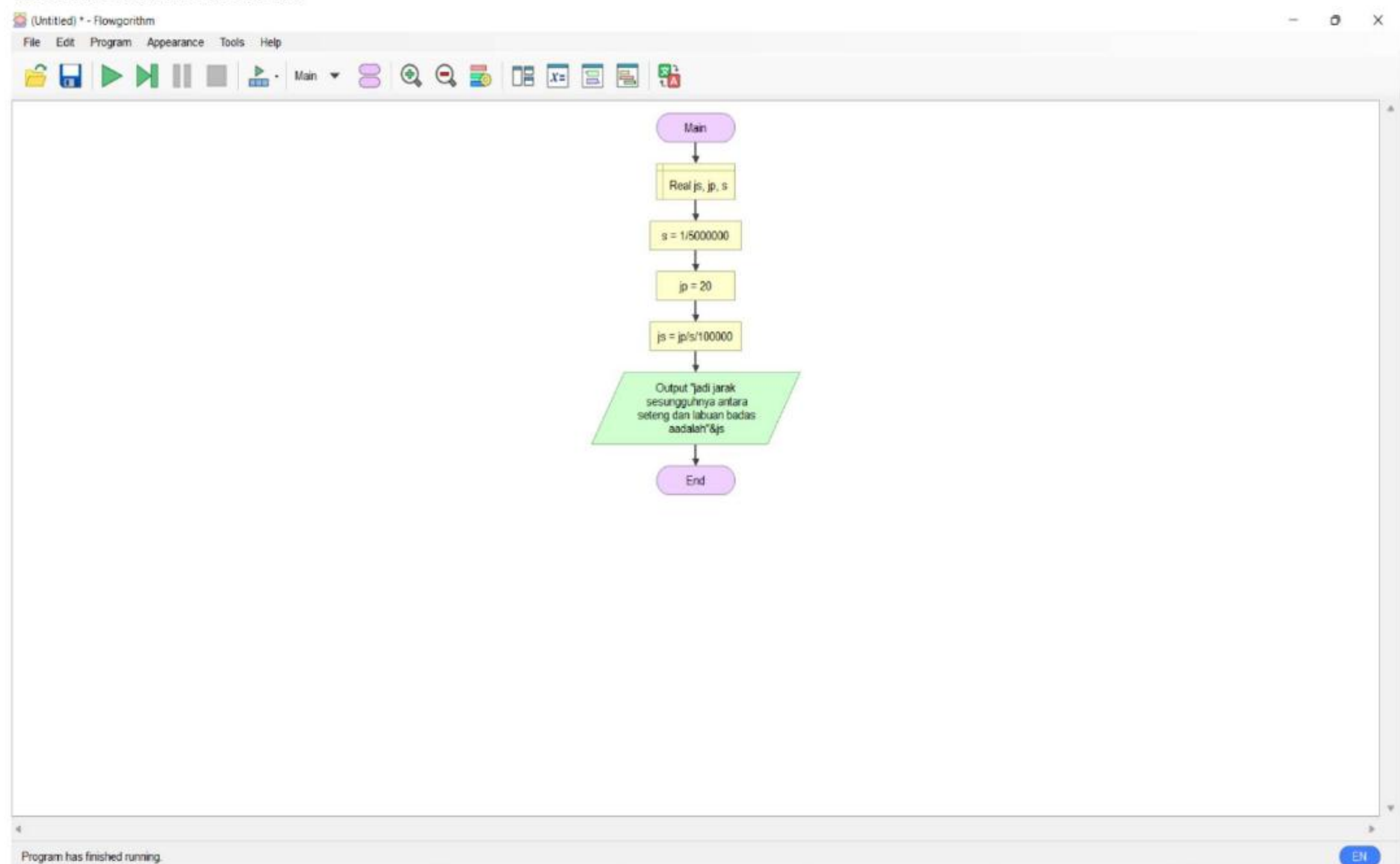
```
Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.

Install the latest PowerShell for new features and improvements! https://aka.ms/PSWindows

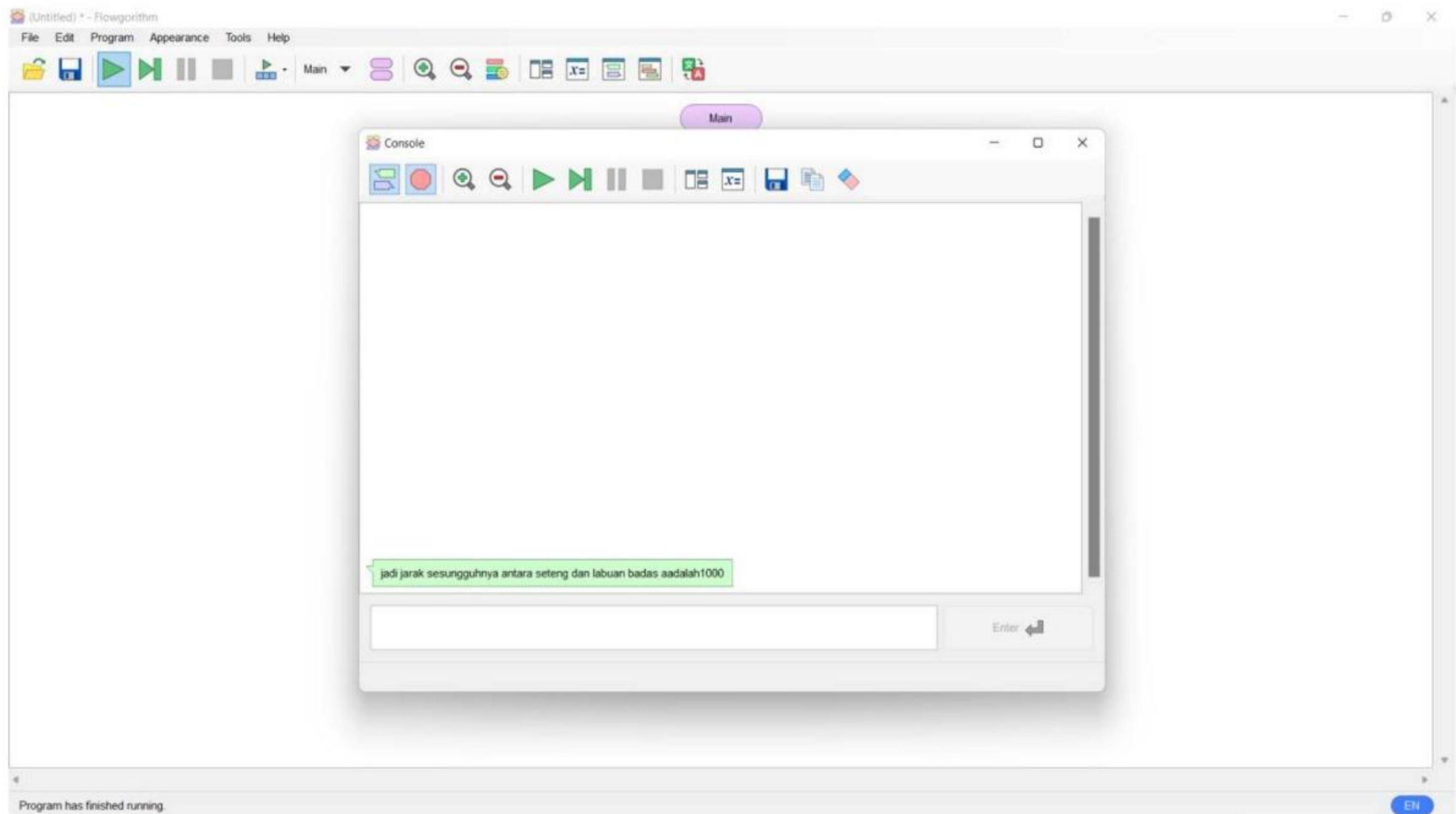
PS D:\hh> & C:/Users/LENOVO/AppData/Local/Programs/Python/Python310/python.exe d:/hh/baru/tyreenia/coba.py
jadi skala peta tersebut adalah-1:2200000.0
PS D:\hh>
```

2. Menentukan jarak sesungguhnya antara seteng dan labuan badas?

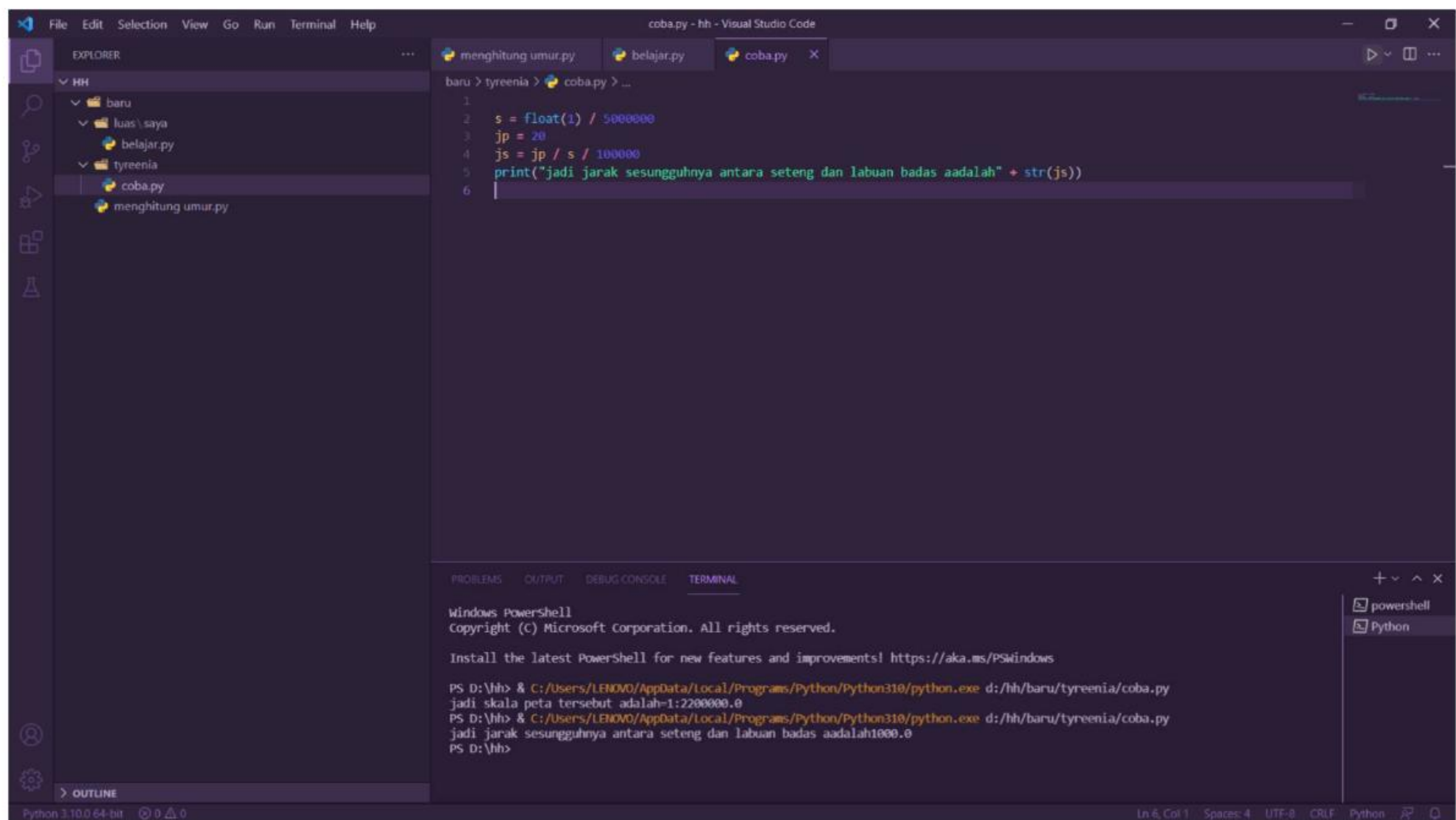
a. Membuat flowchart



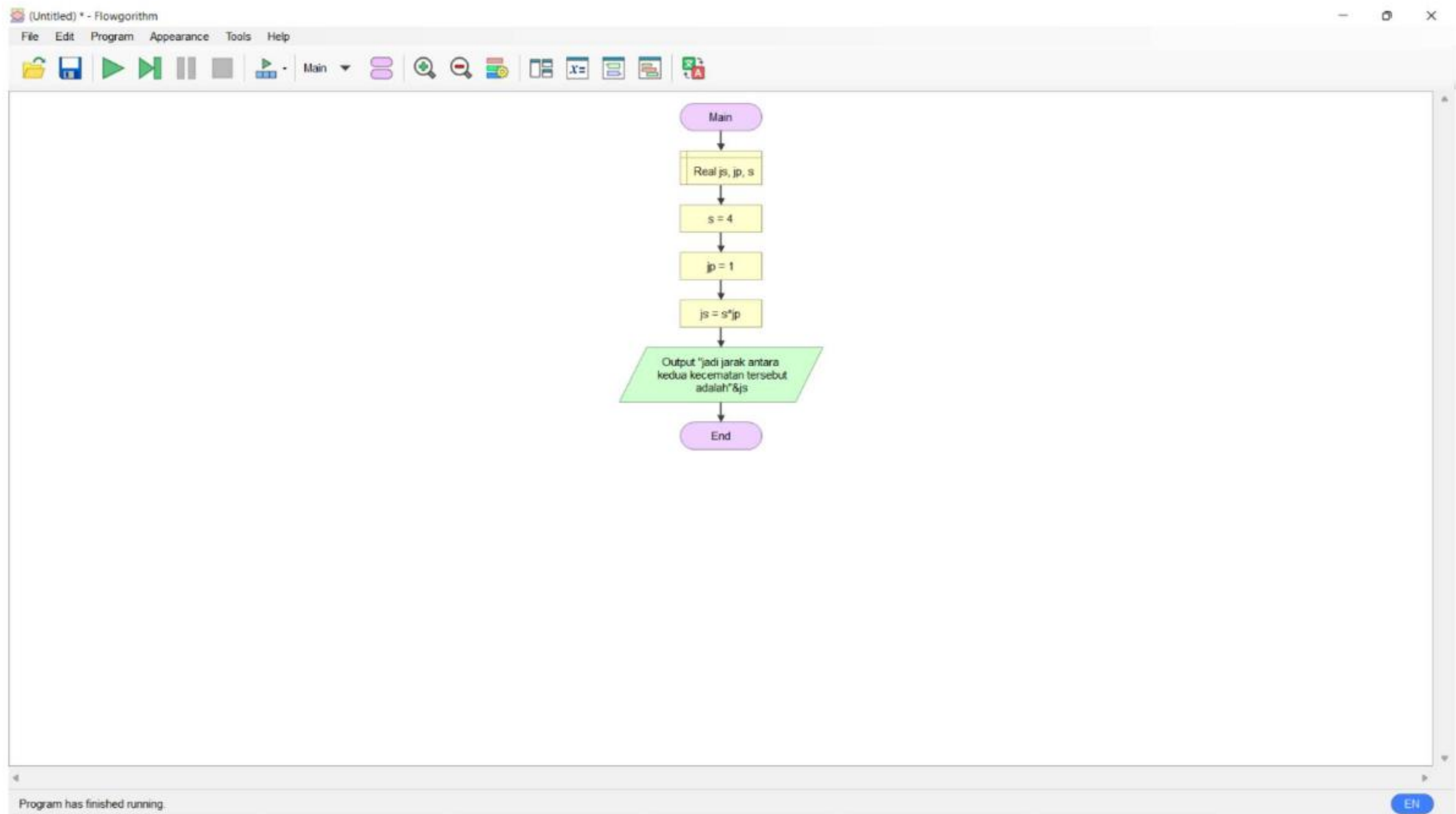
b. Lalu run



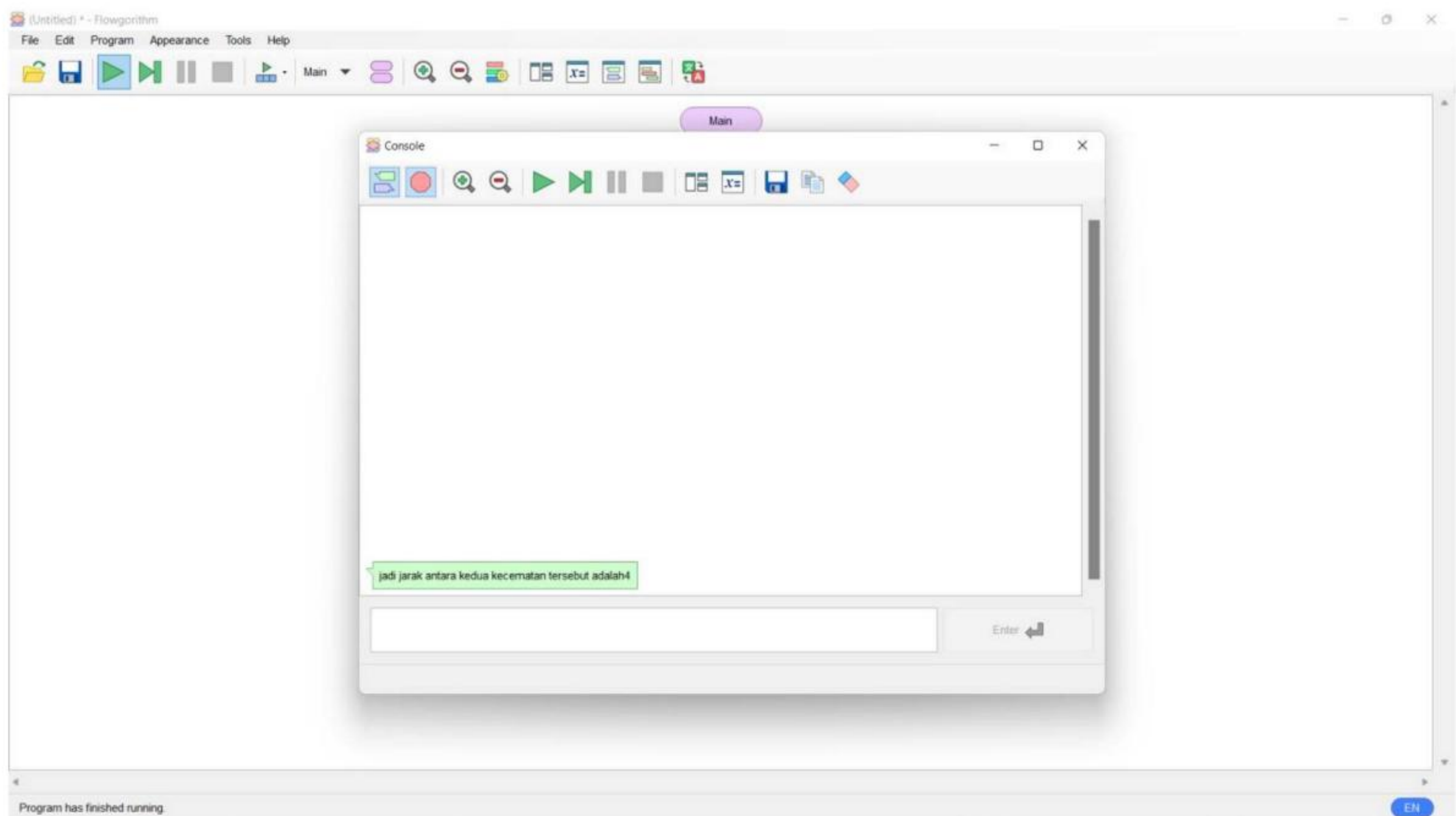
c. Salin ke VS-Code lalu run



3. Menentukan jarak antara kedua kecamatan tersebut?
- a. Membuat flowchart



- b. Lalu run



- c. Salin ke VS-Code

The screenshot shows the Visual Studio Code interface. The Explorer pane on the left shows a file structure with folders 'baru' and 'luas\ saya', and files 'belajar.py', 'tyreenia', 'coba.py', and 'menghitung umur.py'. The main editor shows the 'coba.py' file with the following code:

```
1 s = 4
2 jp = 1
3 js = s * jp
4 print("jadi jarak antara kedua kecamatan tersebut adalah" + str(js))
5
```

The bottom pane shows the Windows PowerShell terminal with the following output:

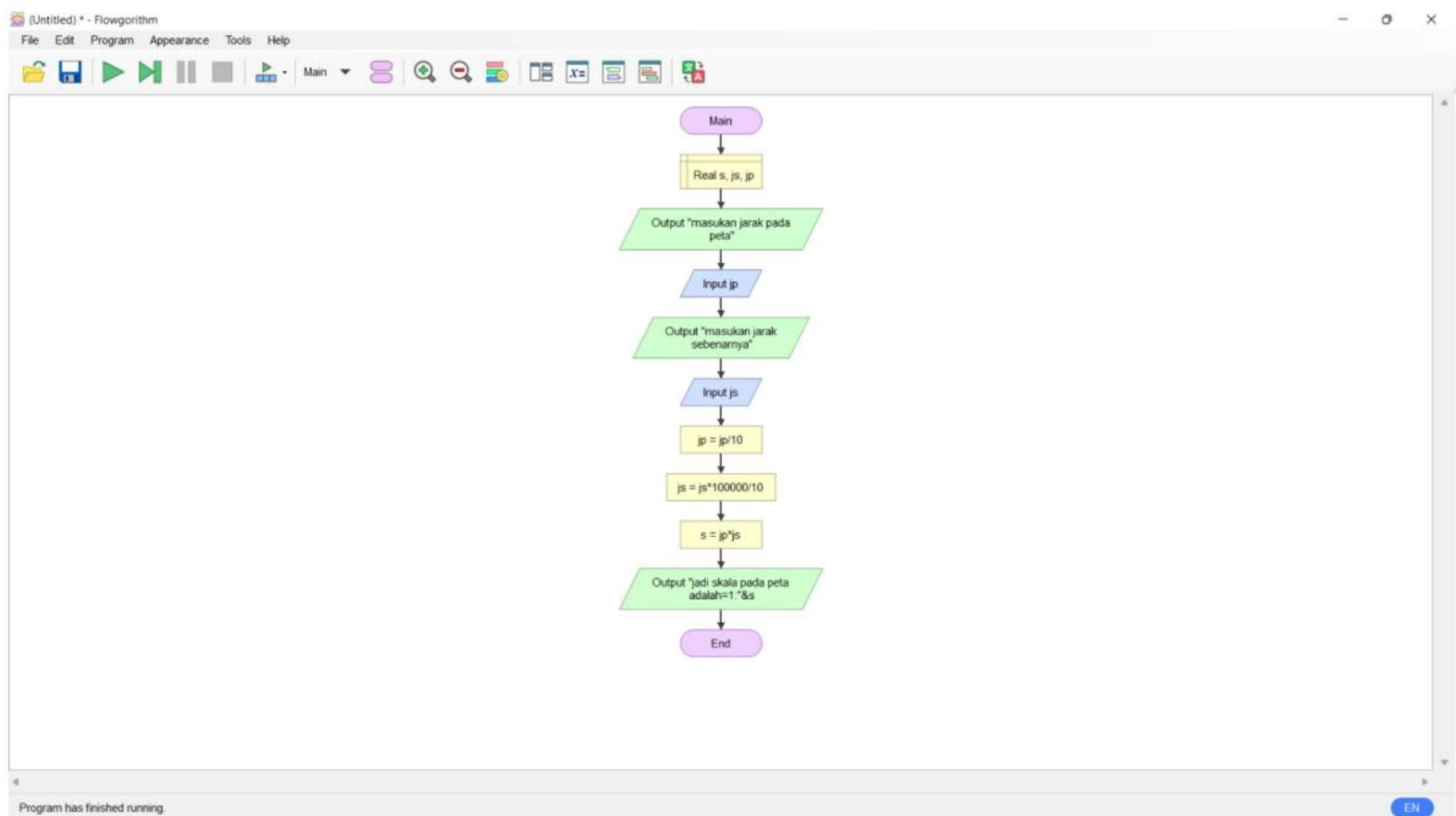
```
Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.

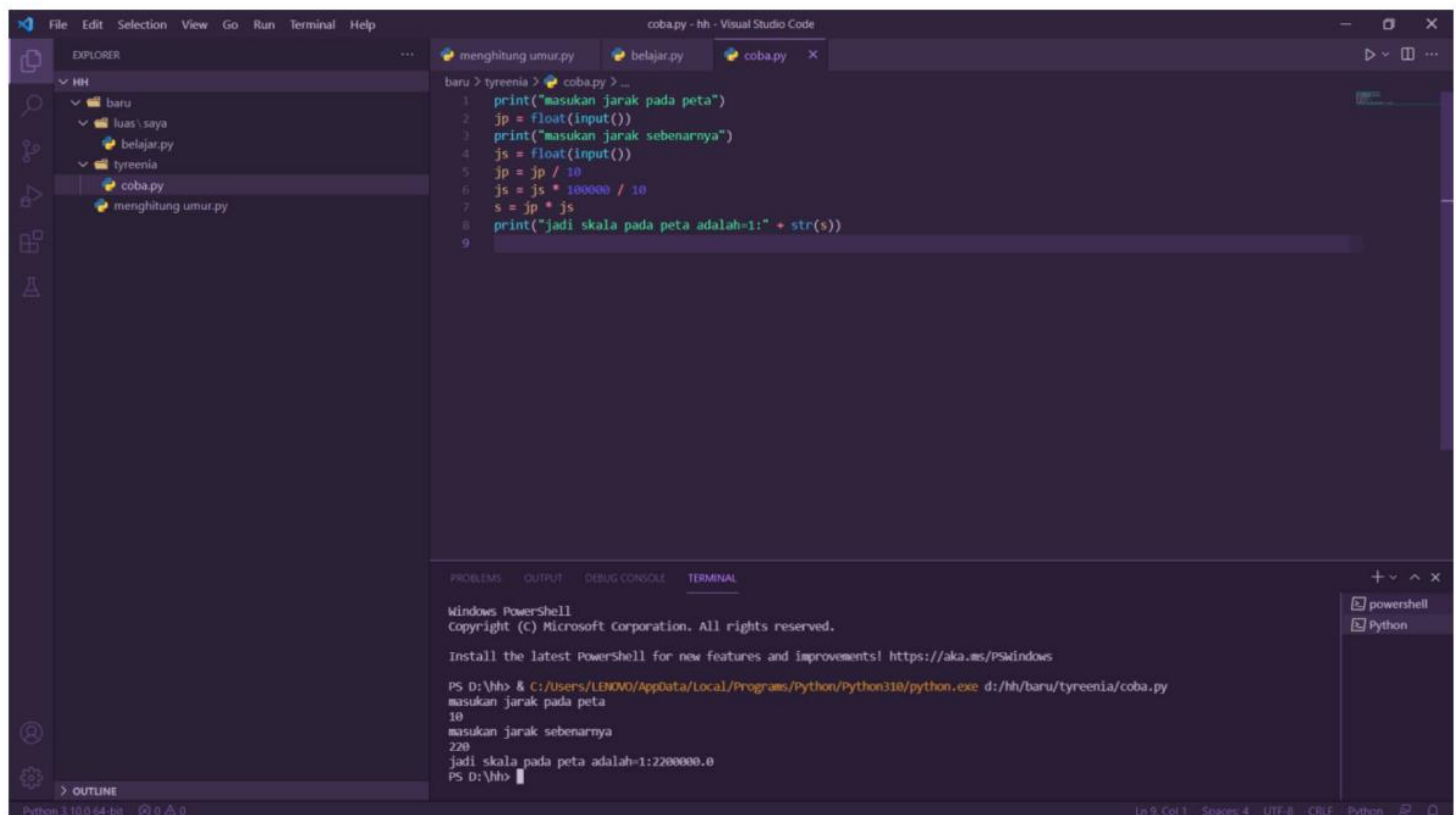
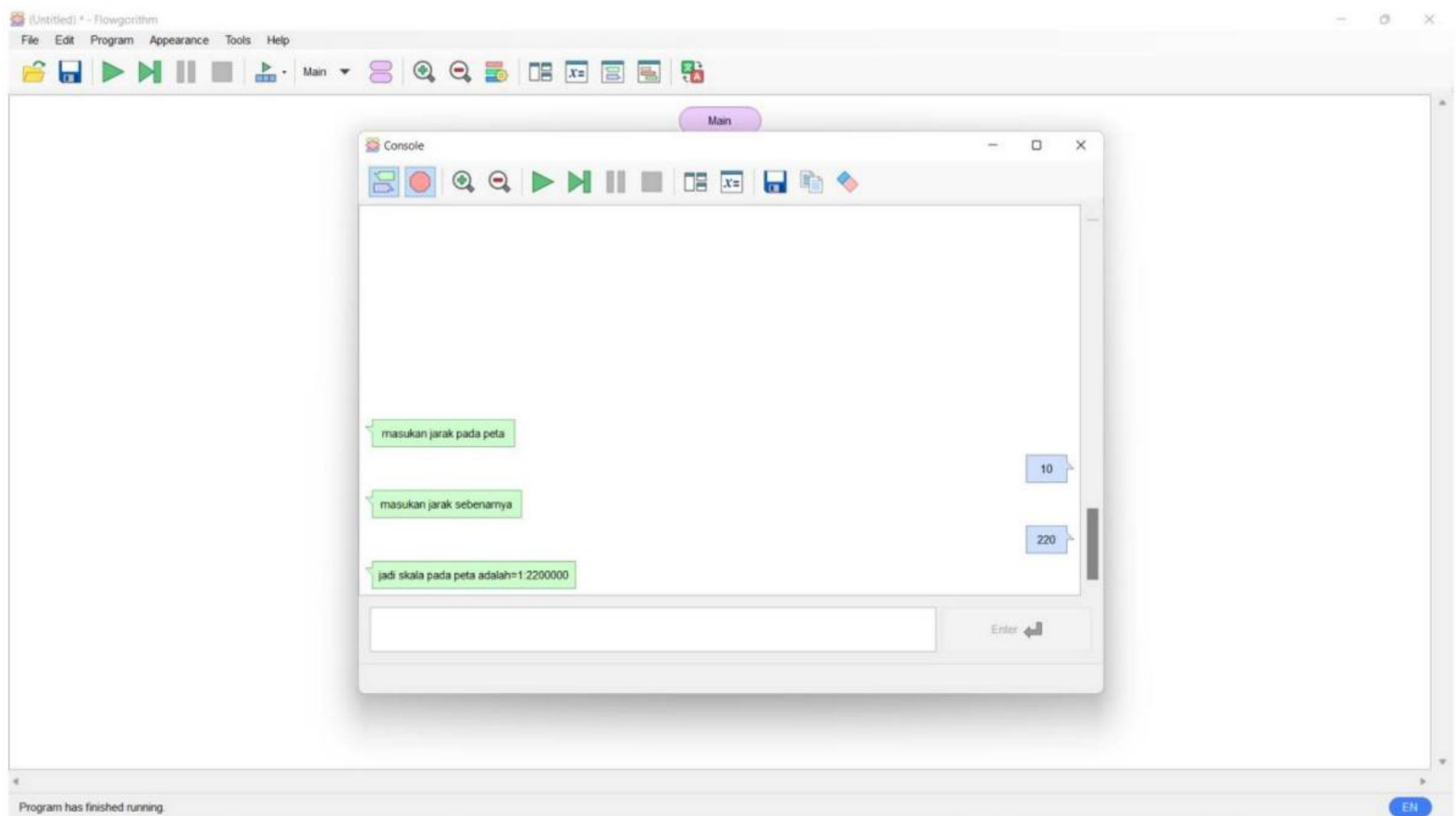
Install the latest PowerShell for new features and improvements! https://aka.ms/PSWindows

PS D:\hh> & C:/Users/LENOVO/AppData/Local/Programs/Python/Python310/python.exe d:/hh/baru/tyreenia/coba.py
jadi skala peta tersebut adalah=1:2200000.0
PS D:\hh> & C:/Users/LENOVO/AppData/Local/Programs/Python/Python310/python.exe d:/hh/baru/tyreenia/coba.py
jadi jarak sesungguhnya antara seteng dan labuan badas aadalah1000.0
PS D:\hh> & C:/Users/LENOVO/AppData/Local/Programs/Python/Python310/python.exe d:/hh/baru/tyreenia/coba.py
jadi jarak antara kedua kecamatan tersebut adalah4
PS D:\hh>
```

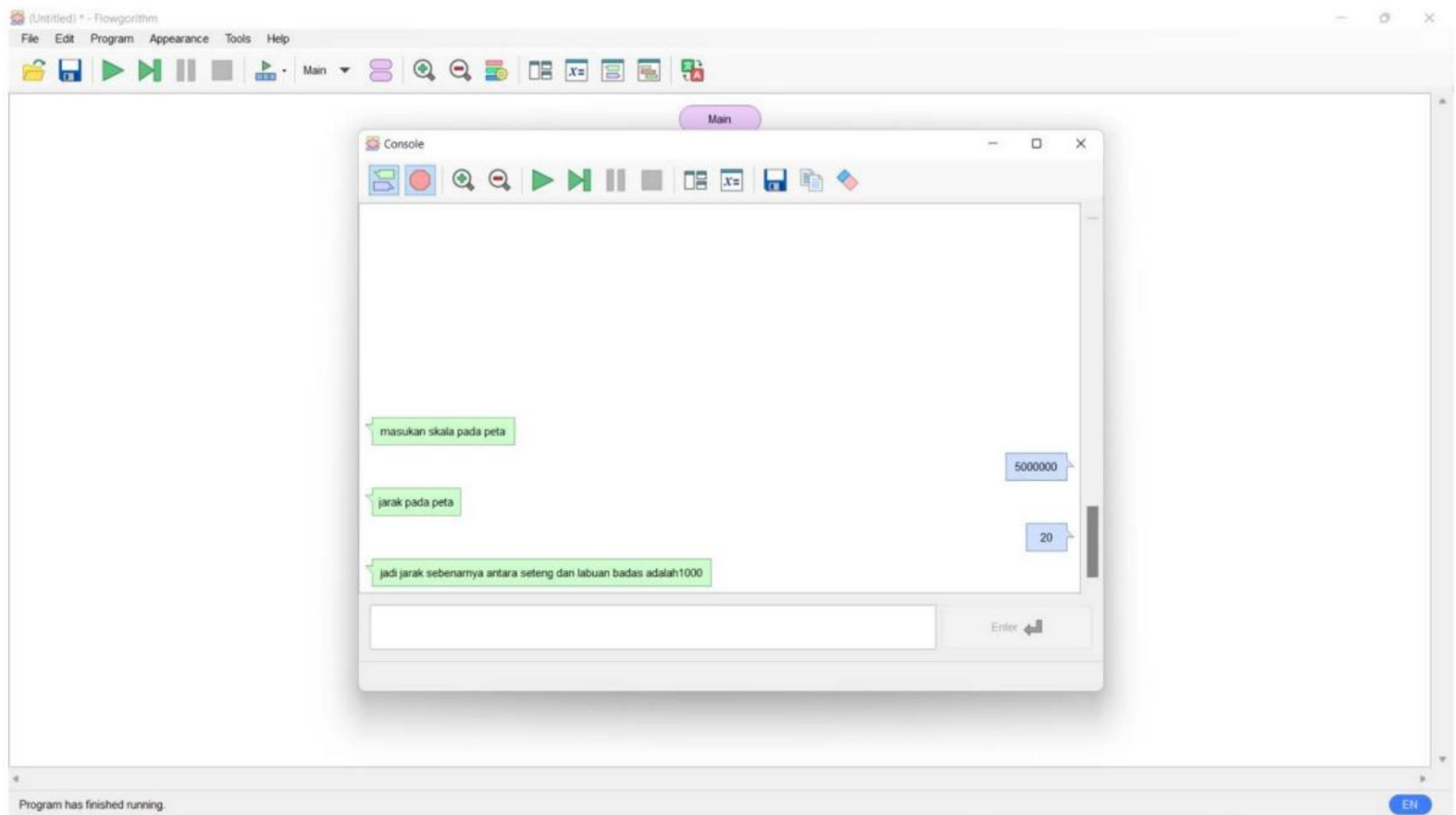
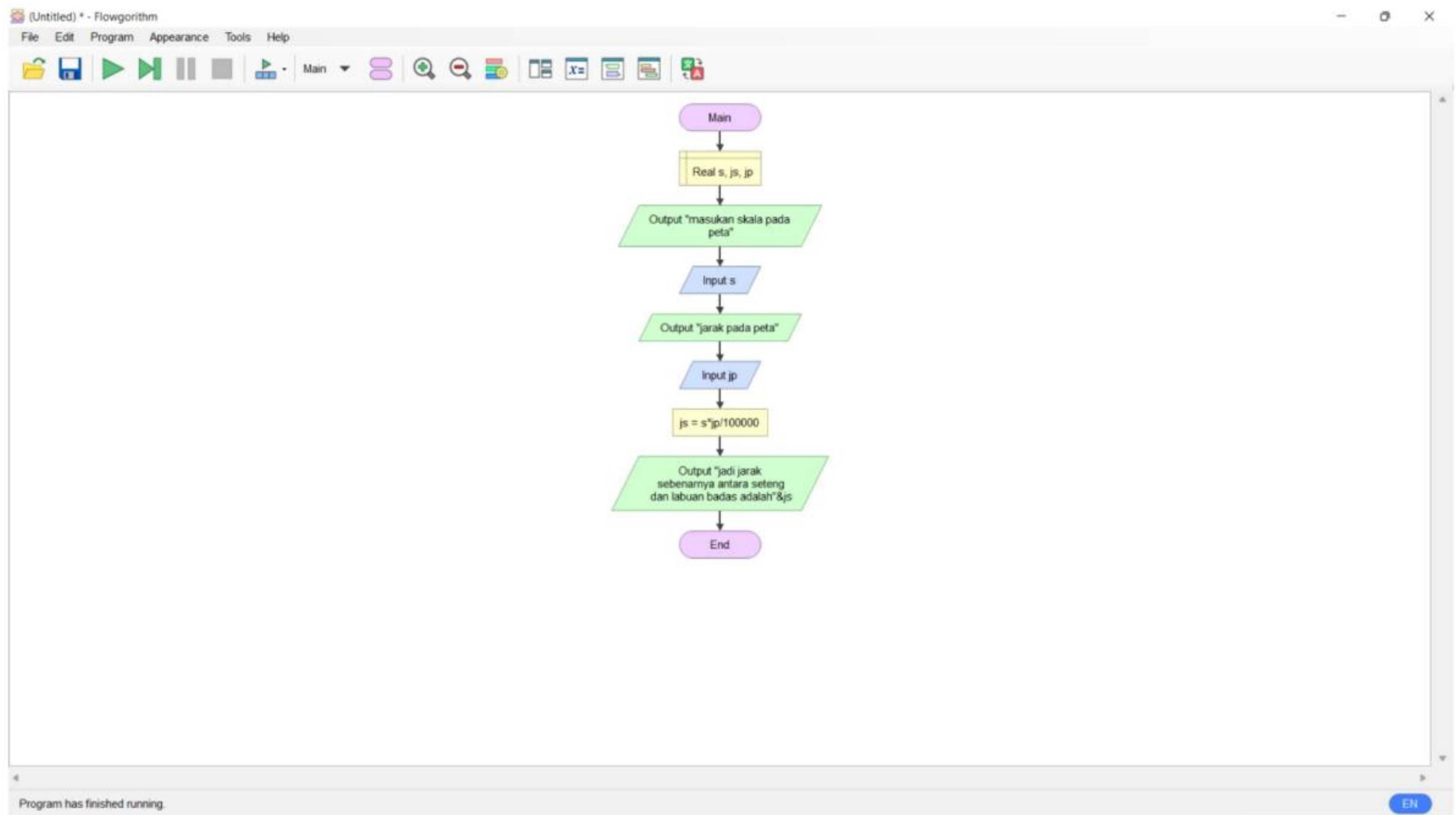
➤ Konsep 2

1. Menentukan skala peta jika berdasarkan satuan cm?





2. Menentukan jarak sesungguhnya antar seteng dan labuhan badas?



The screenshot shows the Visual Studio Code interface. The Explorer pane on the left shows a project structure with folders 'baru', 'luas saya', 'belajar.py', 'tyreenia', and files 'coba.py' and 'menghitung umur.py'. The main editor shows the 'coba.py' file with the following Python code:

```
1 print("masukan skala pada peta")
2 s = float(input())
3 print("jarak pada peta")
4 jp = float(input())
5 js = s * jp / 100000
6 print("jadi jarak sebenarnya antara seteng dan labuan badas adalah" + str(js))
7
```

The bottom pane shows the Windows PowerShell terminal with the following output:

```
PS D:\hh> & C:\Users\LEHNO\AppData\Local\Programs\Python\Python310\python.exe d:/hh/baru/tyreenia/coba.py
masukan skala pada peta
5000000
jarak pada peta
20
jadi jarak sebenarnya antara seteng dan labuan badas adalah1000.0
PS D:\hh>
```

3. Menentukan jarak antara kedua kecamatan tersebut?

