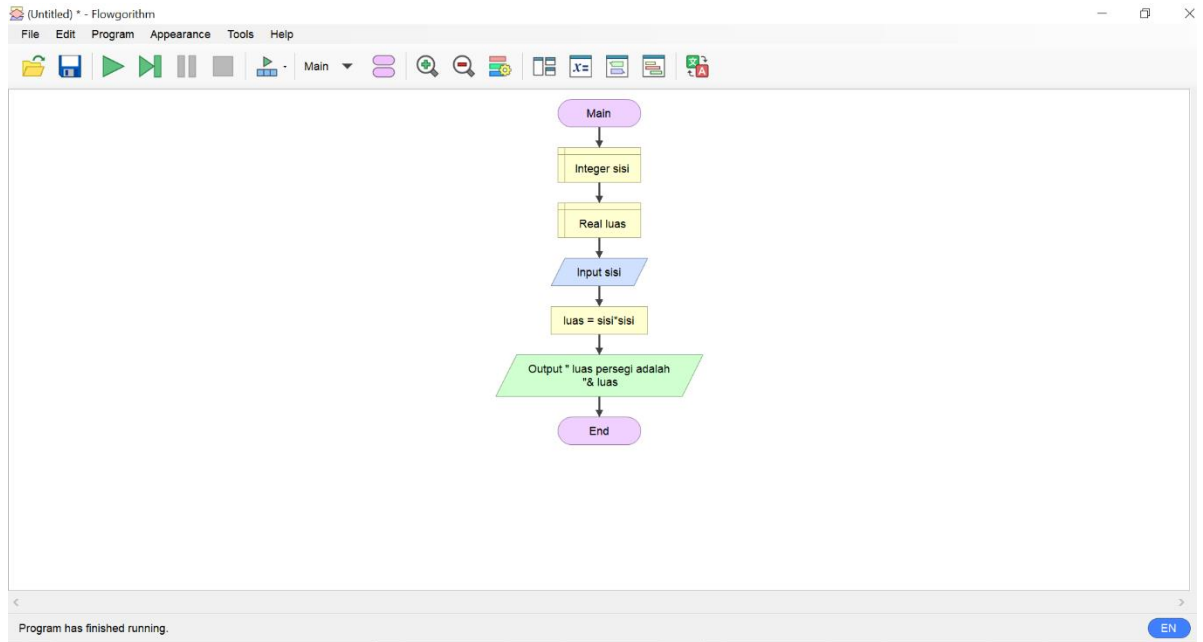


## TUGAS INDIVIDU V

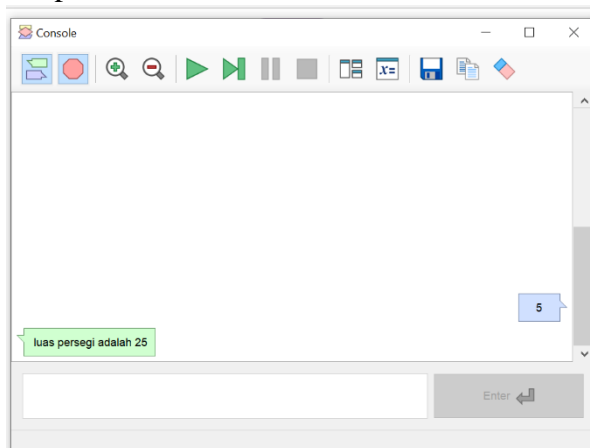
NURUL MUFLIHA

a) Persegi

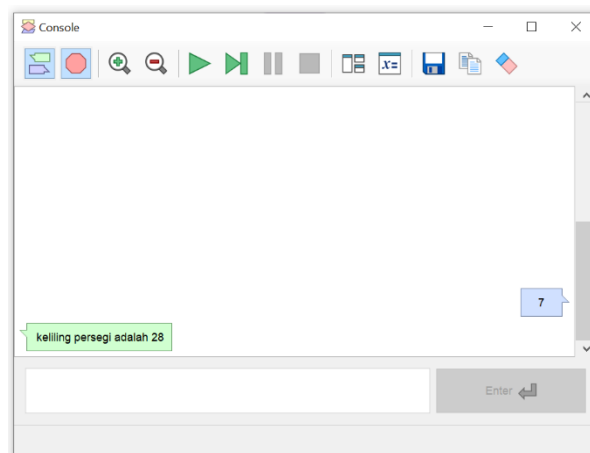
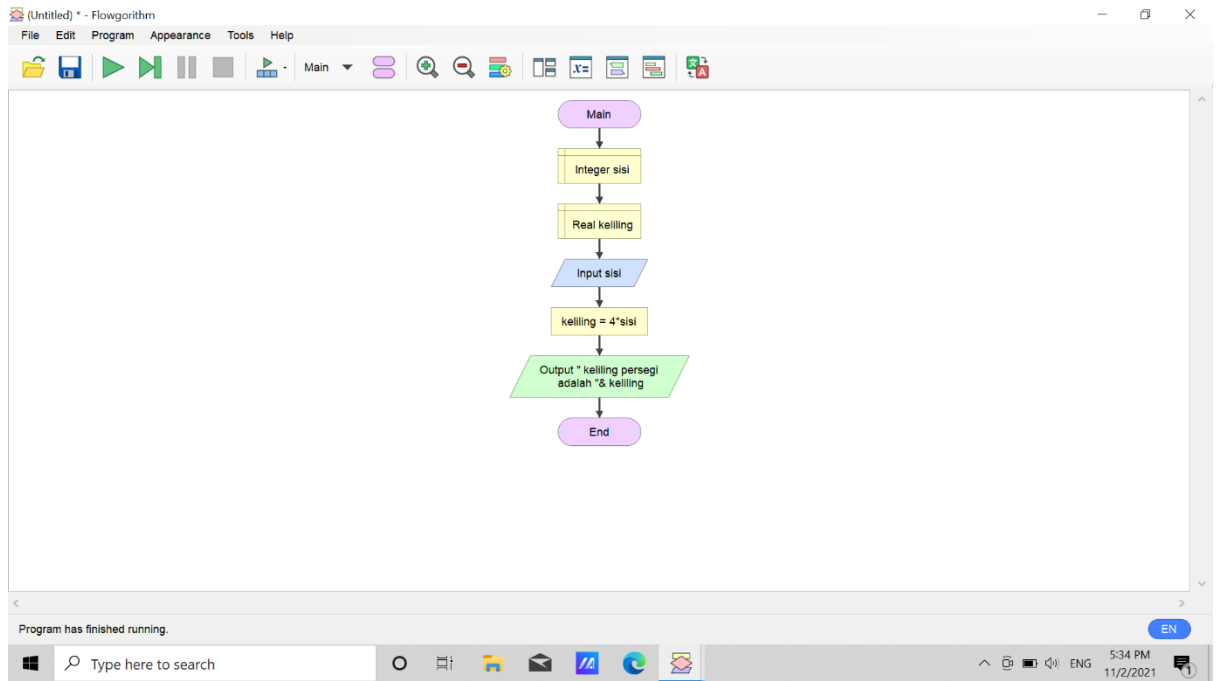
Untuk mencari luas



Output



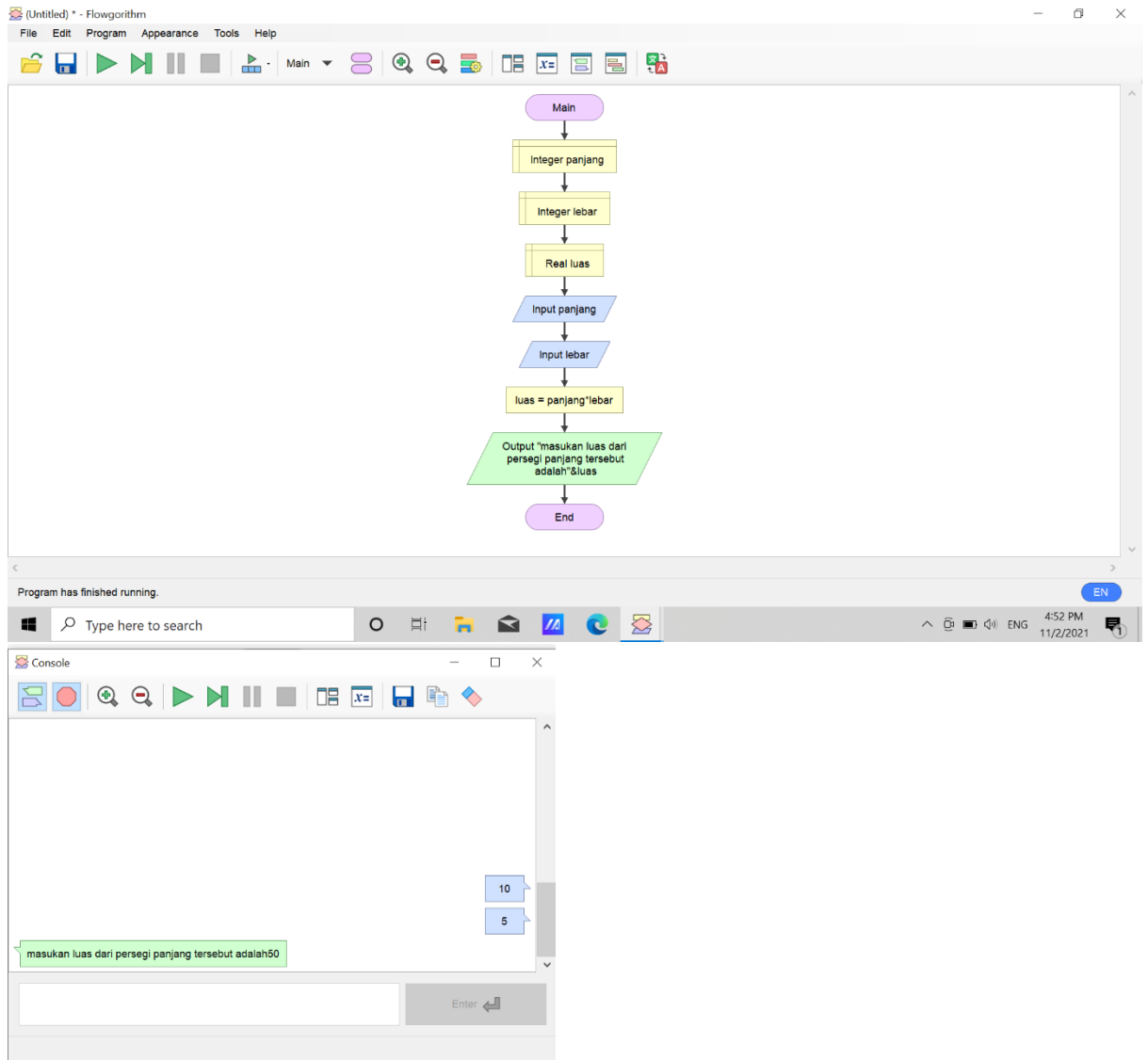
Keliling



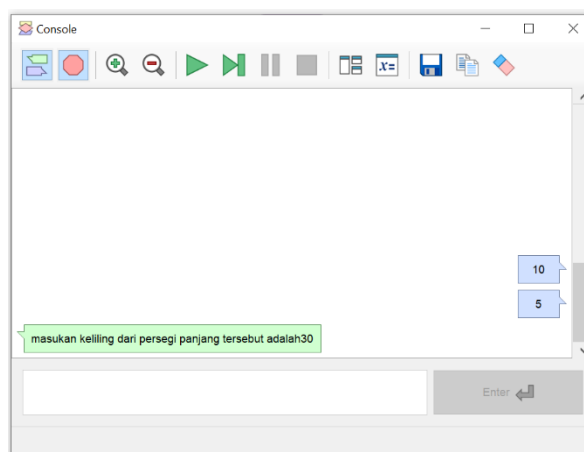
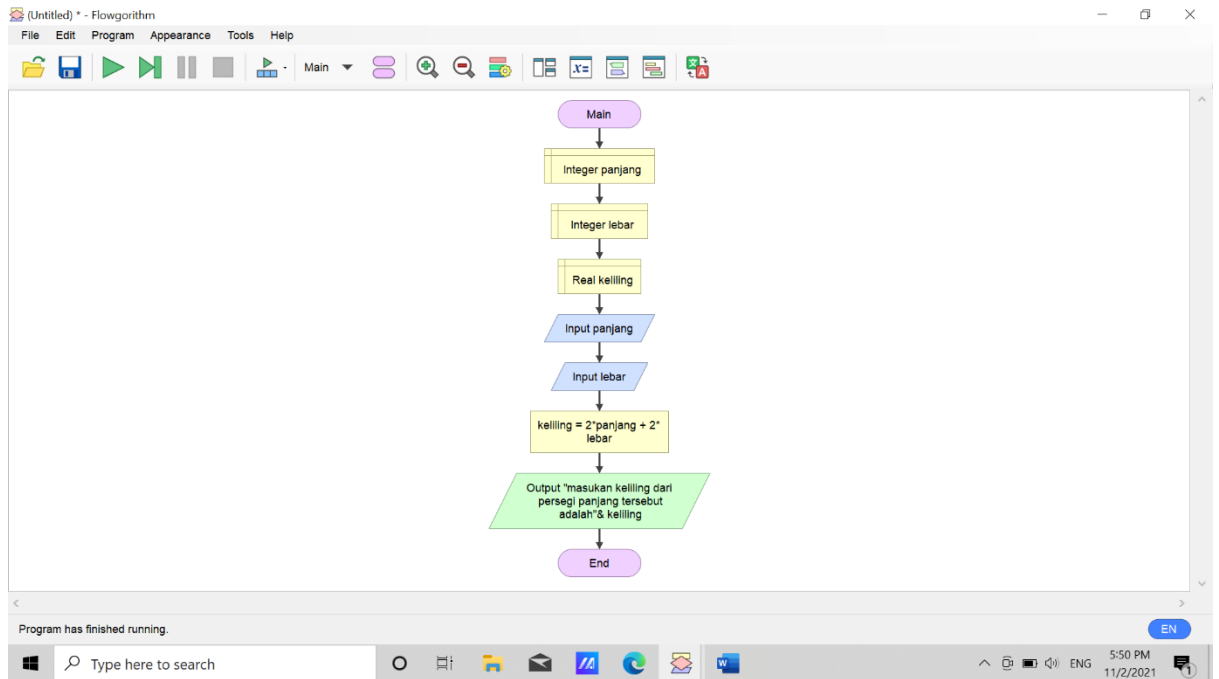
Output

b) Persegi Panjang

Luas

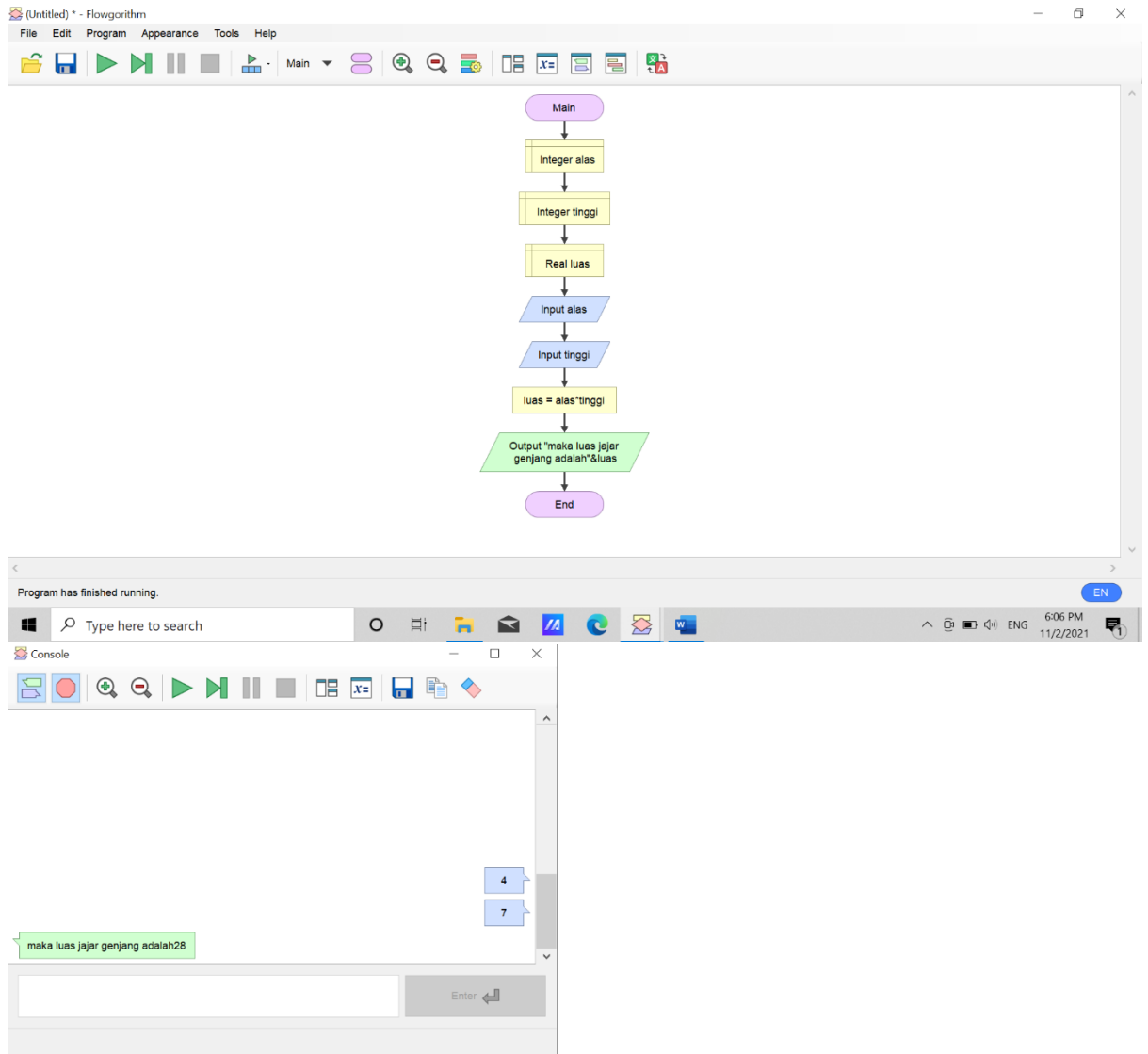


Keliling

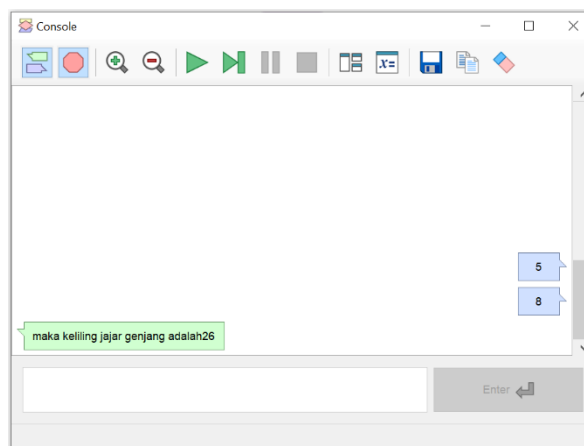
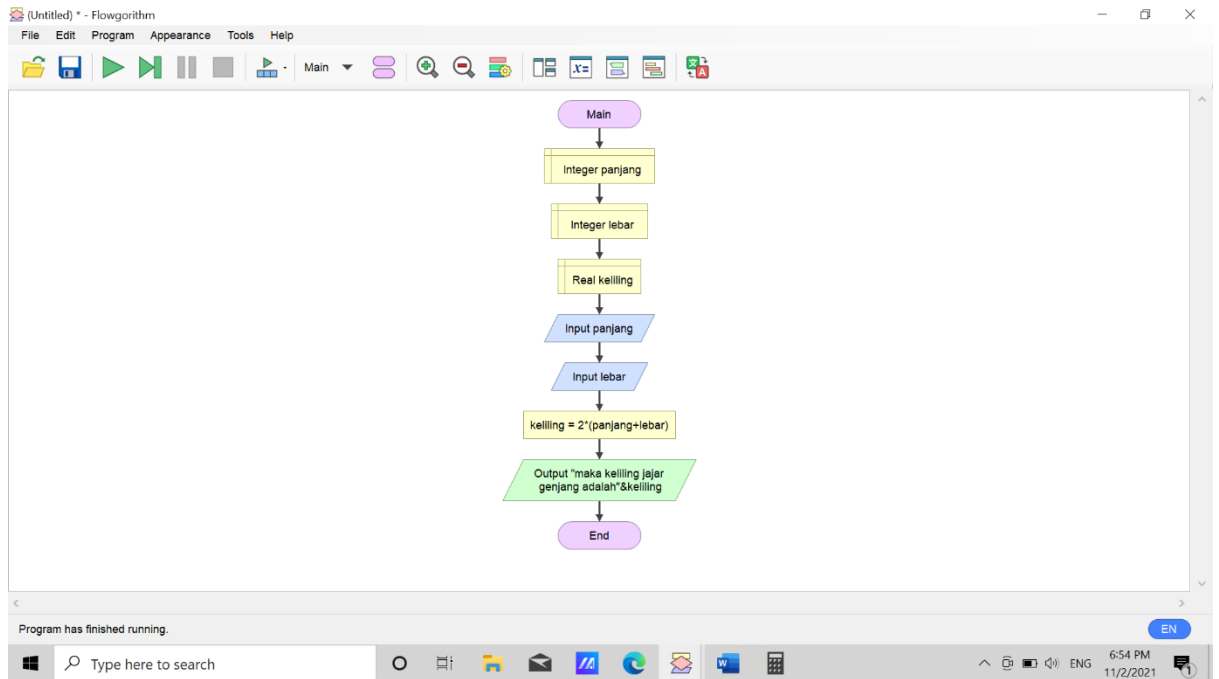


c) Jajar genjang

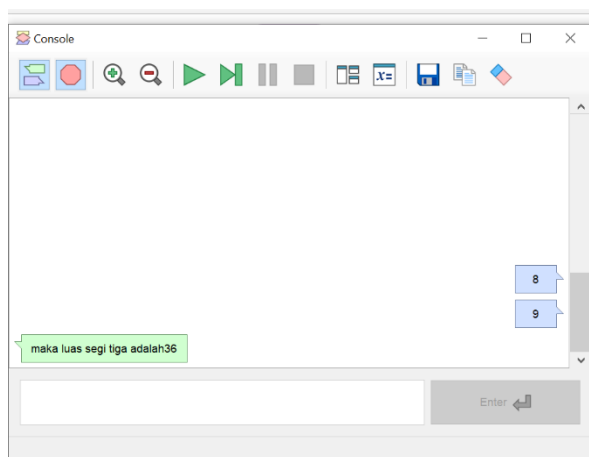
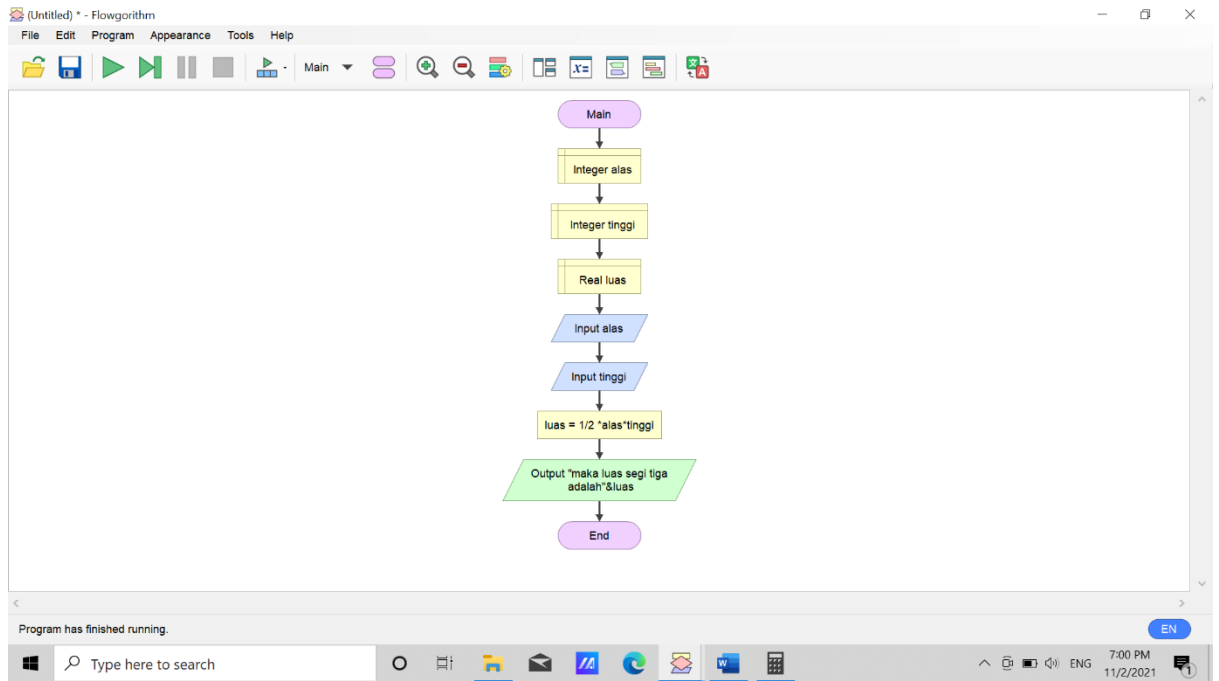
Luas



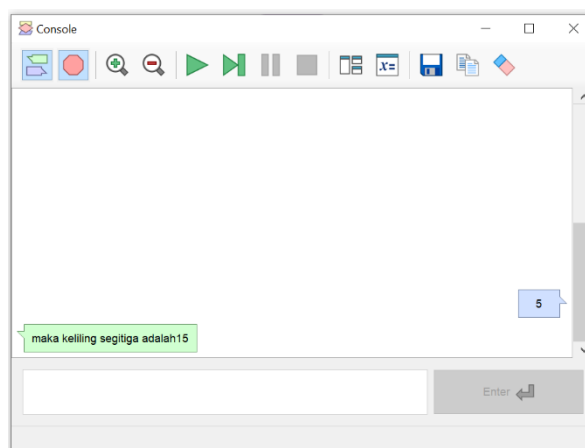
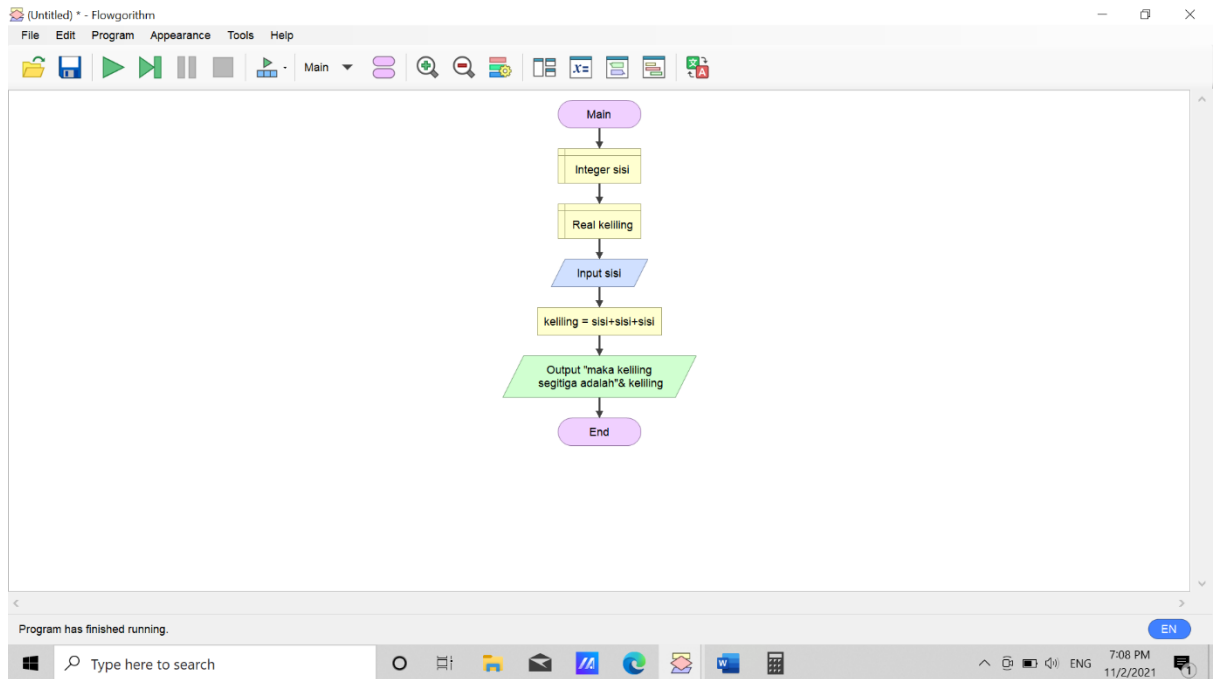
Keliling



d) Segi tiga  
Luas

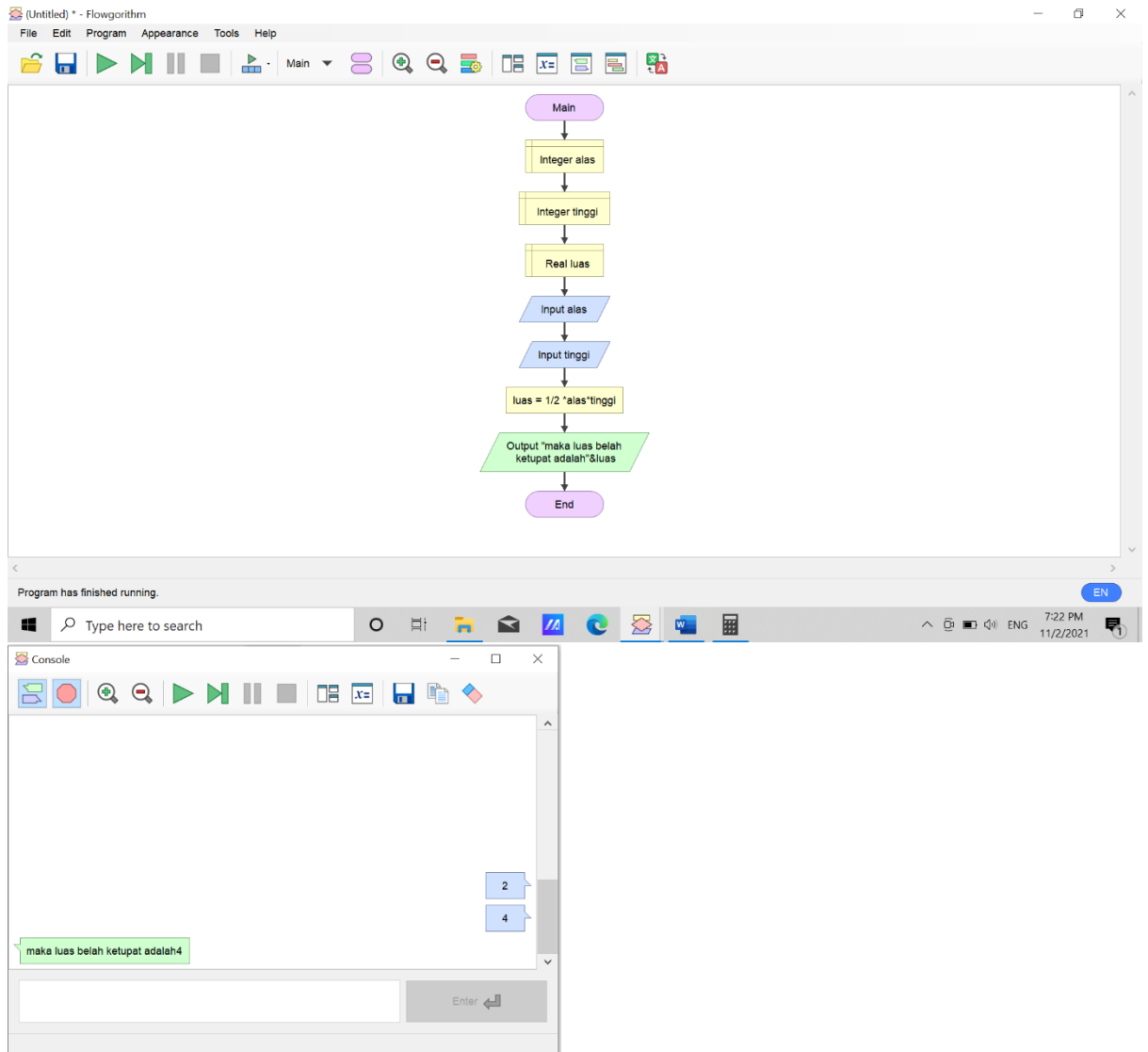


Keliling

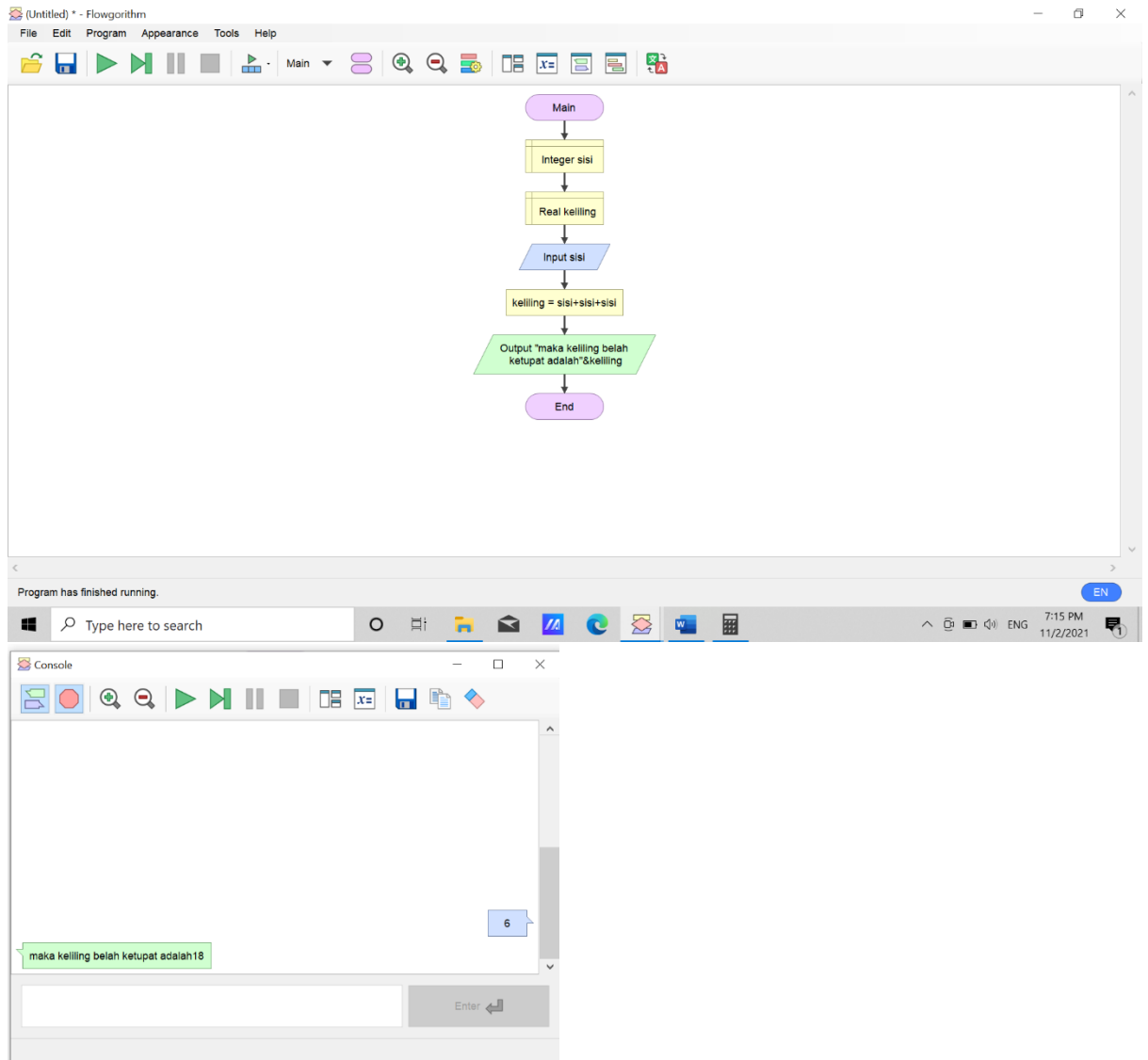


Belah ketupat  
Luas

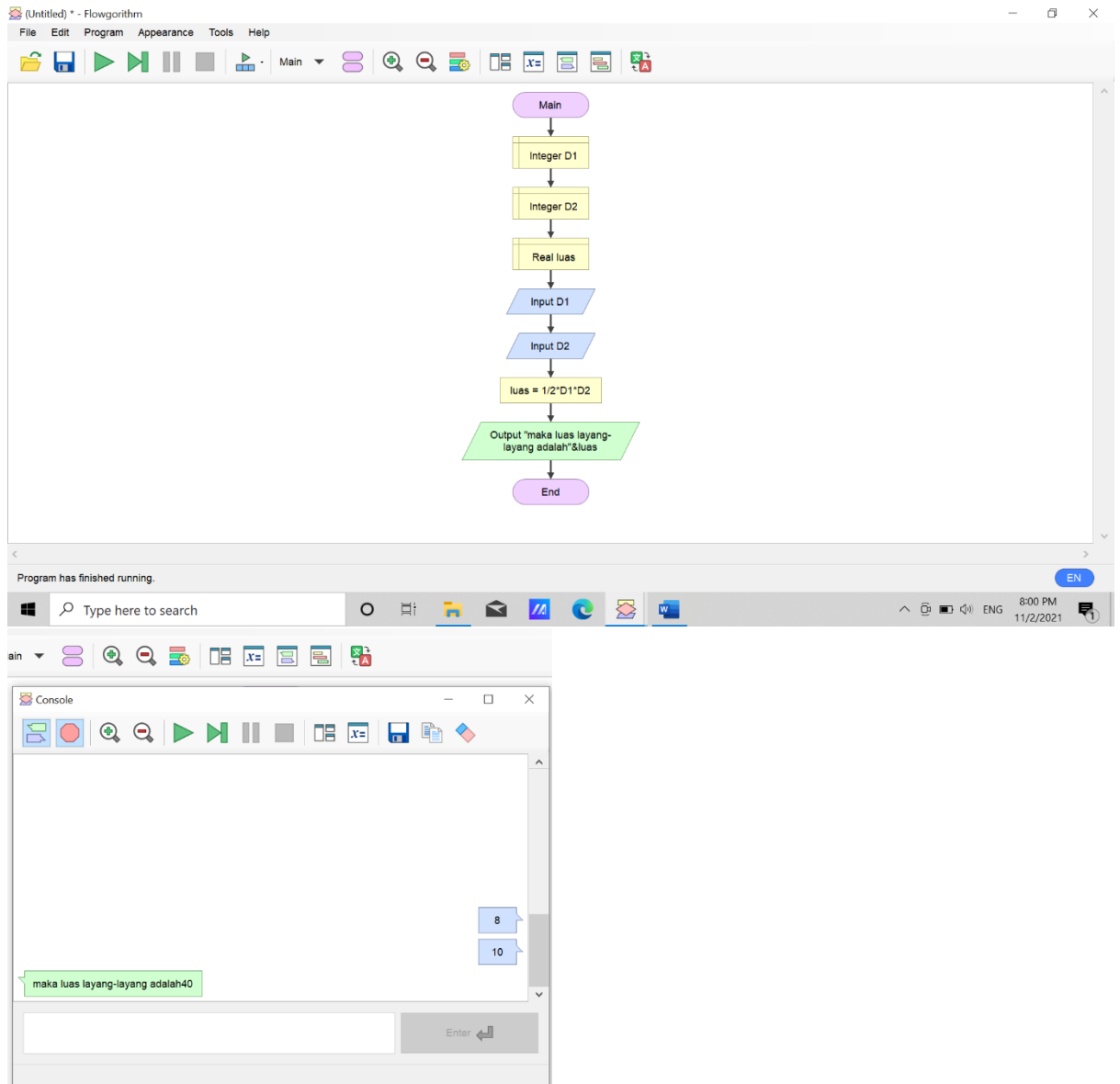




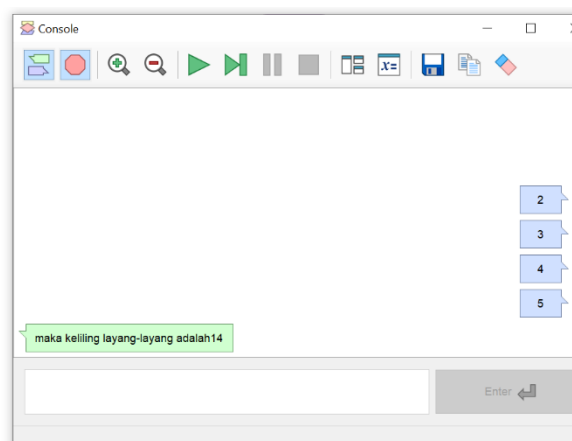
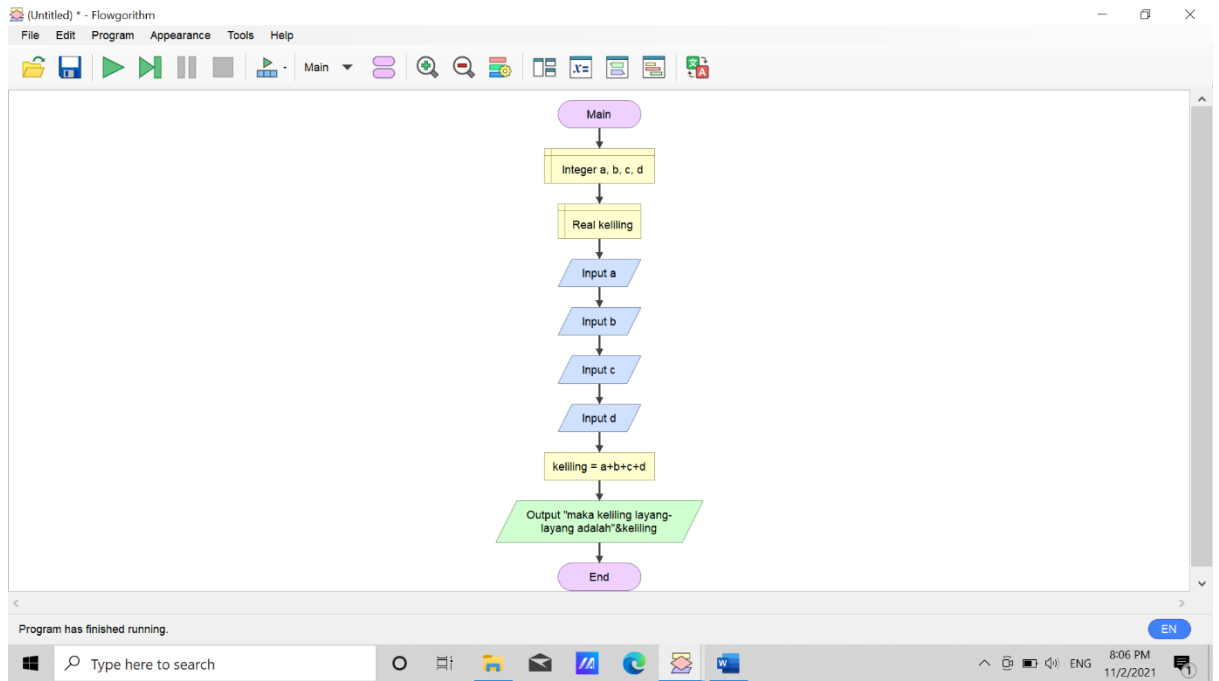
Keliling



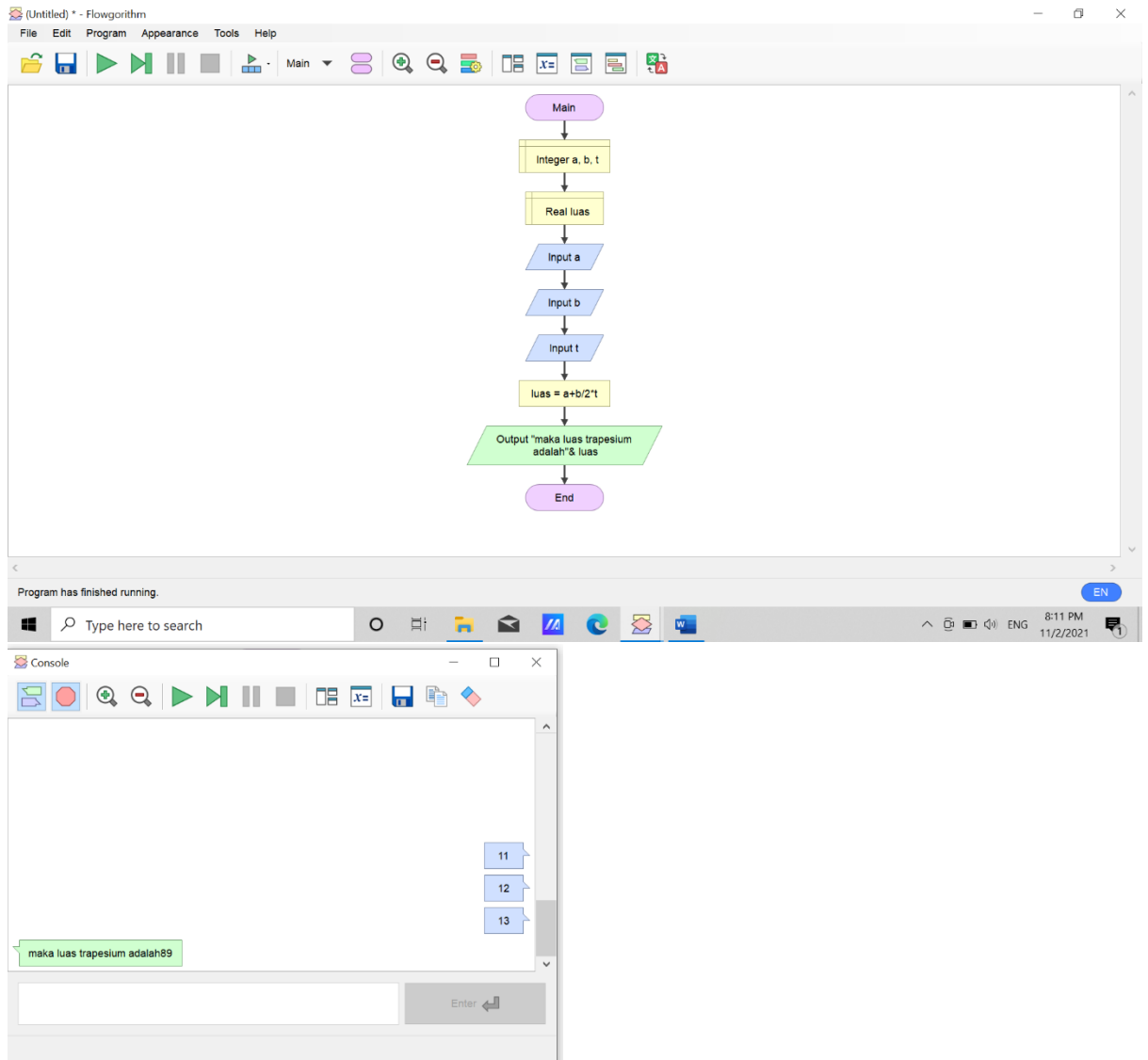
Layang-layang  
Luas



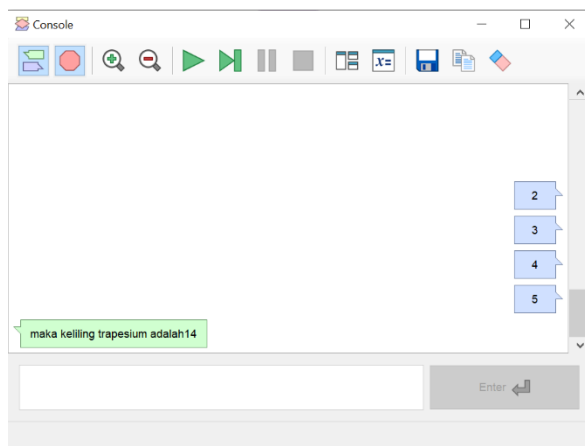
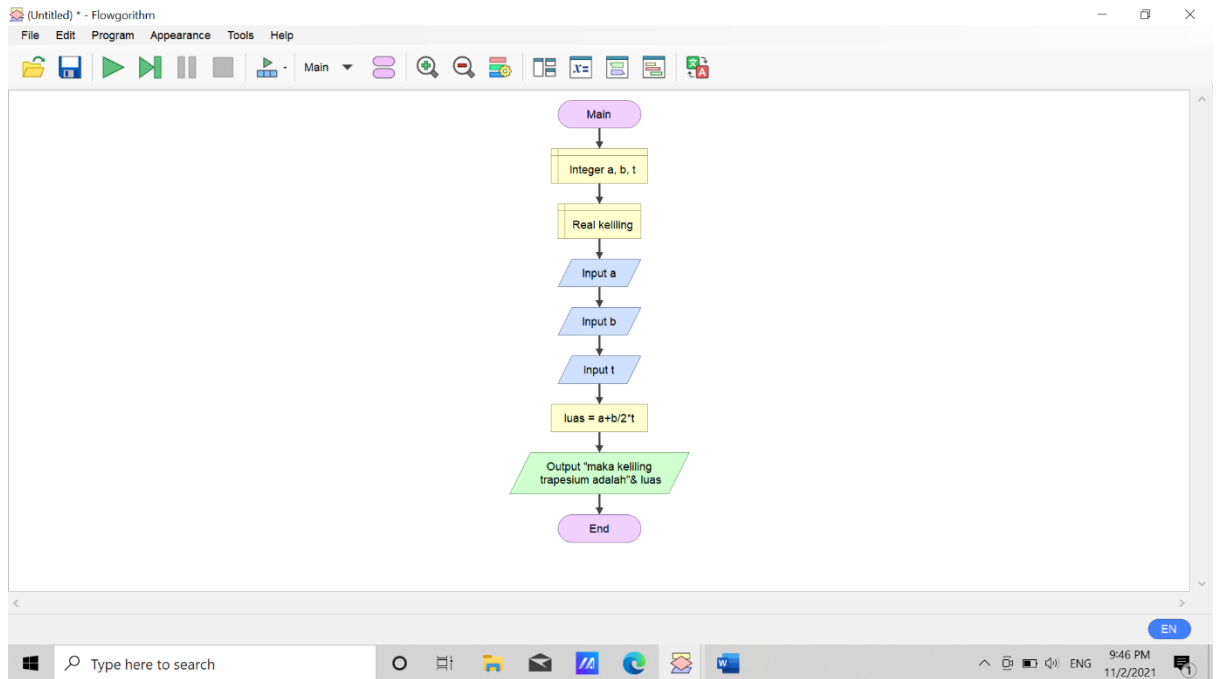
Keliling



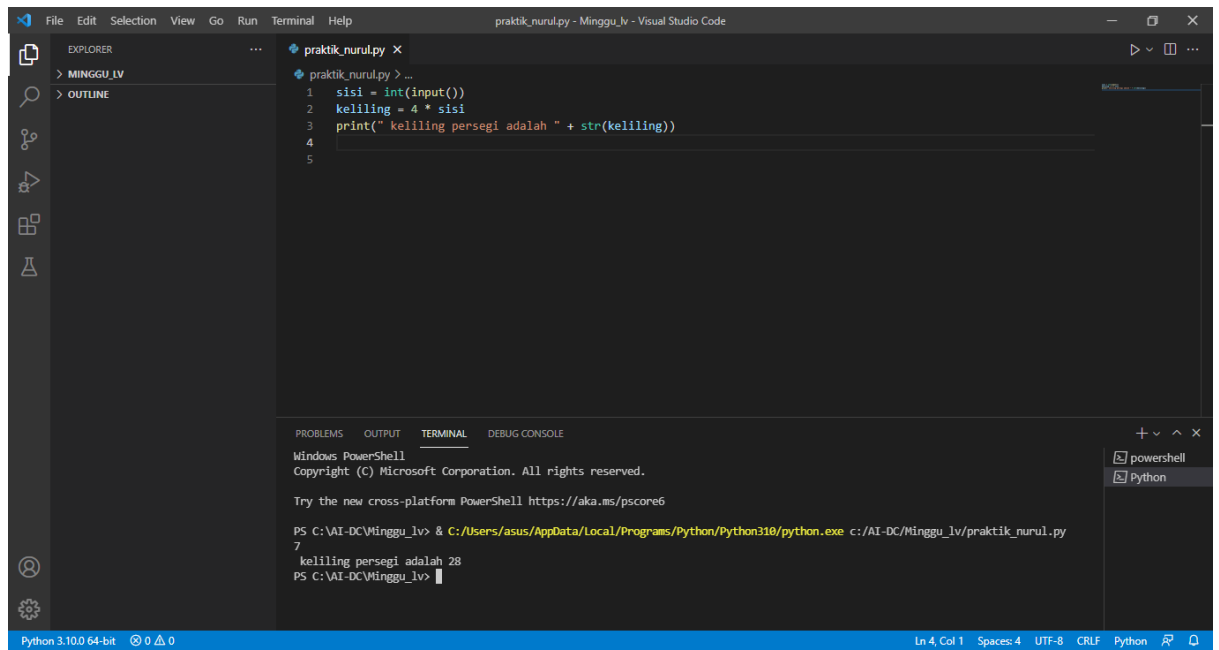
Trapezium  
Luas



Keliling



Visual studio code di bawah ini



The screenshot shows the Visual Studio Code interface with a file named `praktik_nurul.py` open. The code in the editor is as follows:

```
praktik_nurul.py > ...
1 sisi = int(input())
2 luas = sisi * sisi
3 print(" luas persegi adalah " + str(luas))
4
```

The terminal at the bottom shows the execution of the script using Python 3.10.0:

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

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

PS C:\VAI-DC\Winggu_lv> & C:/Users/asus/AppData/Local/Programs/Python/Python310/python.exe c:/AI-DC/Winggu_lv/praktik_nurul.py
5
luas persegi adalah 25
PS C:\VAI-DC\Winggu_lv>
```

The status bar at the bottom indicates the file is encoded in UTF-8 with CRLF line endings, using the Python interpreter located at `C:\Users\asus\AppData\Local\Programs\Python\Python310\python.exe`.

The screenshot shows the Visual Studio Code interface with a file named `praktik_nurul.py` open. The code in the editor is as follows:

```
praktik_nurul.py > ...
1 panjang = int(input())
2 lebar = int(input())
3 luas = panjang * lebar
4 print("masukan luas dari persegi panjang tersebut adalah" + str(luas))
5
6
```

The terminal at the bottom shows the execution of the script using Python 3.10.0:

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

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

PS C:\VAI-DC\Winggu_lv> & C:/Users/asus/AppData/Local/Programs/Python/Python310/python.exe c:/AI-DC/Winggu_lv/praktik_nurul.py
10
5
masukan luas dari persegi panjang tersebut adalah50
PS C:\VAI-DC\Winggu_lv>
```

The status bar at the bottom indicates the file is encoded in UTF-8 with CRLF line endings, using the Python interpreter located at `C:\Users\asus\AppData\Local\Programs\Python\Python310\python.exe`.



The screenshot shows the Visual Studio Code interface with a file named `praktik_nurul.py` open. The code in the editor is as follows:

```
praktik_nurul.py > ...
1 panjang = int(input())
2 lebar = int(input())
3 keliling = 2 * (panjang + lebar)
4 print("maka keliling jajargenjang adalah" + str(keliling))
5
```

The bottom panel shows the TERMINAL output:

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

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

PS C:\VAI-DC\Minggu_lv> & C:/Users/asus/AppData/Local/Programs/Python/Python310/python.exe c:/AI-DC/Minggu_lv/praktik_nurul.py
5
8
maka keliling jajargenjang adalah26
PS C:\VAI-DC\Minggu_lv>
```

The status bar at the bottom indicates: Python 3.10.0 64-bit, Ln 5, Col 1, Spaces: 4, UTF-8, CRLF, Python.

The screenshot shows the Visual Studio Code interface with a file named `praktik_nurul.py` open. The code in the editor is as follows:

```
praktik_nurul.py > ...
1 alas = int(input())
2 tinggi = int(input())
3 luas = alas * tinggi
4 print("maka luas jajargenjang adalah" + str(luas))
5
```

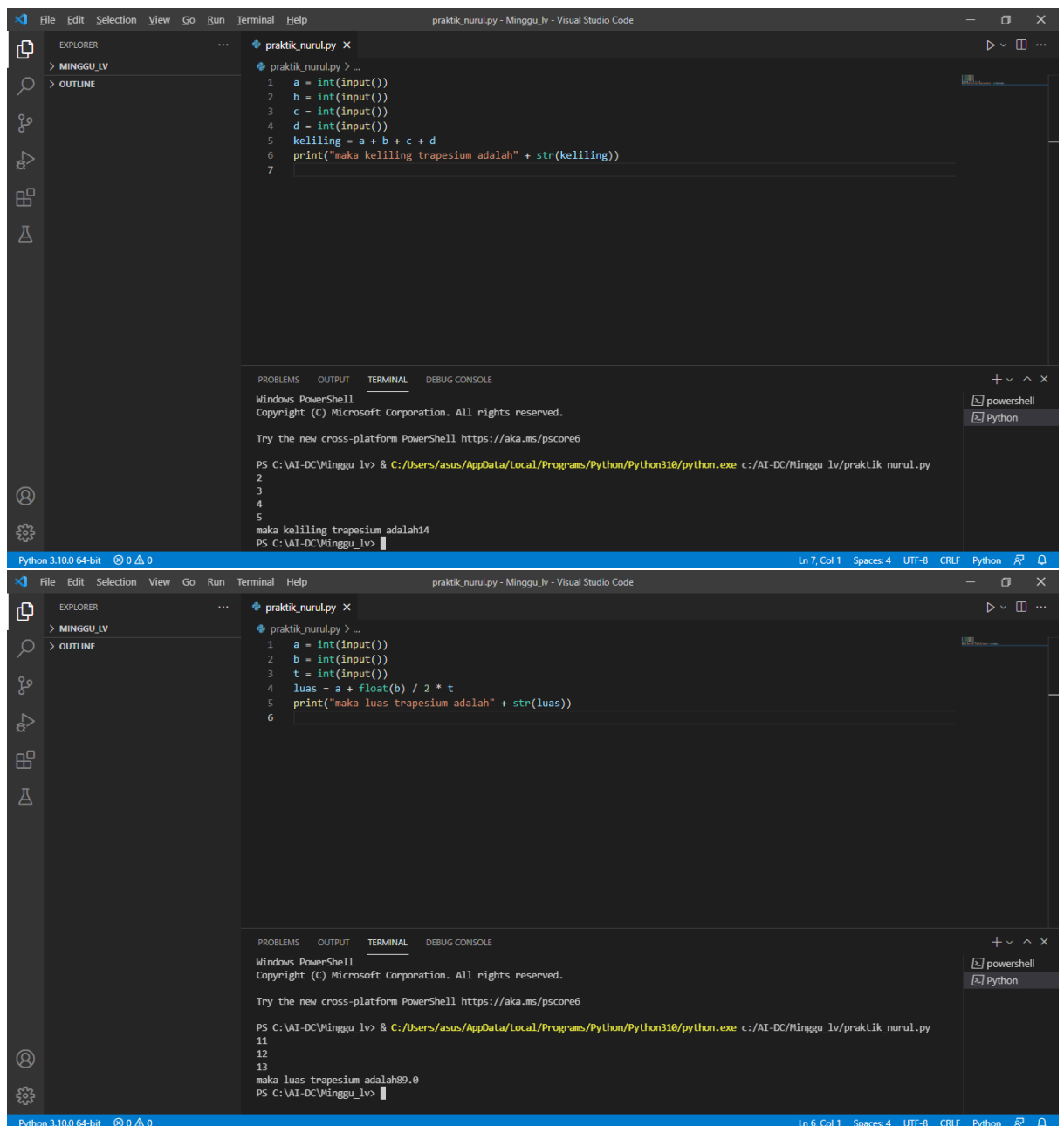
The bottom panel shows the TERMINAL output:

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

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

PS C:\VAI-DC\Minggu_lv> & C:/Users/asus/AppData/Local/Programs/Python/Python310/python.exe c:/AI-DC/Minggu_lv/praktik_nurul.py
4
7
maka luas jajargenjang adalah28
PS C:\VAI-DC\Minggu_lv>
```

The status bar at the bottom indicates: Python 3.10.0 64-bit, Ln 5, Col 1, Spaces: 4, UTF-8, CRLF, Python.



```
praktik_nurul.py > ...
1 d1 = int(input())
2 d2 = int(input())
3 luas = float(1) / 2 * d1 * d2
4 print("maka luas layang-layang adalah" + str(luas))
5
```

PROBLEMS OUTPUT TERMINAL DEBUG CONSOLE

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

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

PS C:\VAI-DC\Minggu\_lv> & C:/Users/asus/AppData/Local/Programs/Python/Python310/python.exe c:/AI-DC/Minggu\_lv/praktik\_nurul.py  
8  
10  
maka luas layang-layang adalah40.0  
PS C:\VAI-DC\Minggu\_lv>

```
praktik_nurul.py > ...
1 alas = int(input())
2 tinggi = int(input())
3 luas = float(1) / 2 * alas * tinggi
4 print("maka luas belah ketupat adalah" + str(luas))
5
```

PROBLEMS OUTPUT TERMINAL DEBUG CONSOLE

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

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

PS C:\VAI-DC\Minggu\_lv> & C:/Users/asus/AppData/Local/Programs/Python/Python310/python.exe c:/AI-DC/Minggu\_lv/praktik\_nurul.py  
2  
4  
maka luas belah ketupat adalah4.0  
PS C:\VAI-DC\Minggu\_lv>