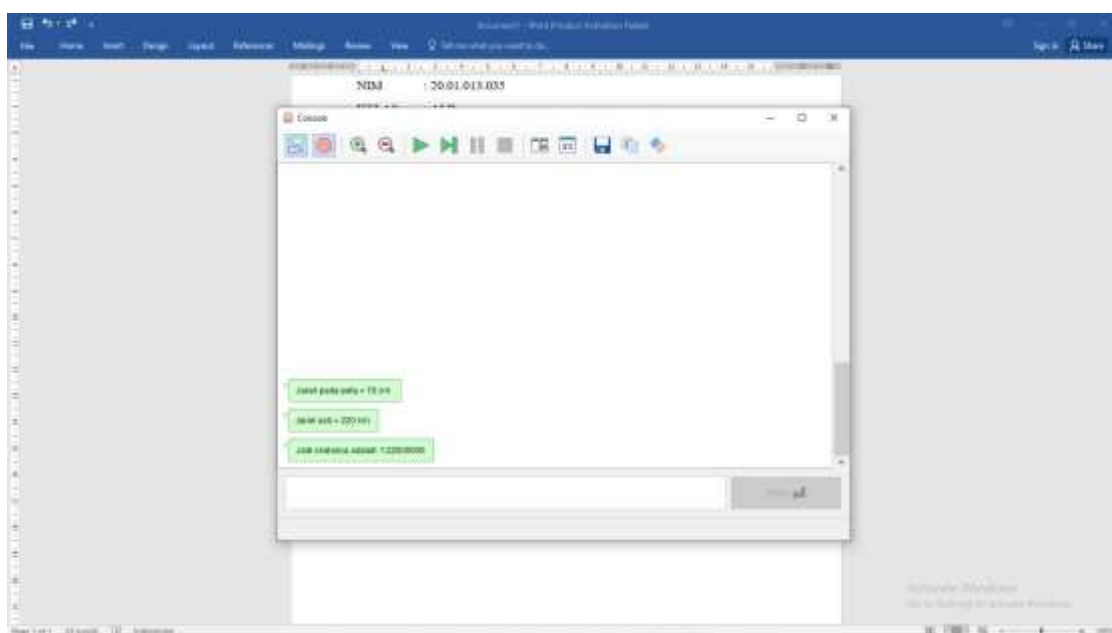
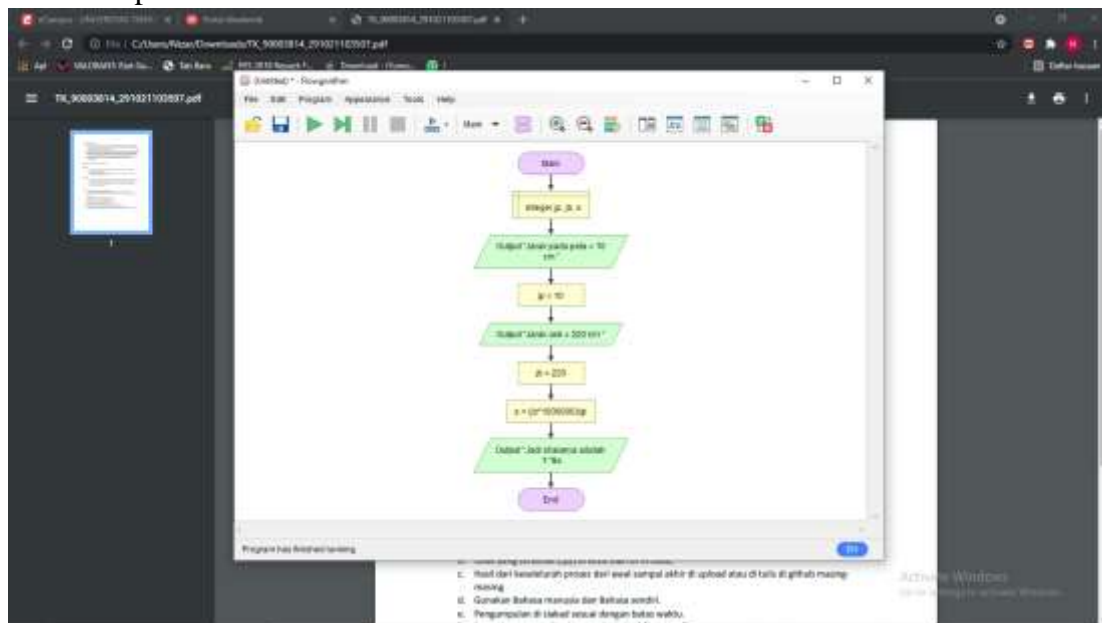


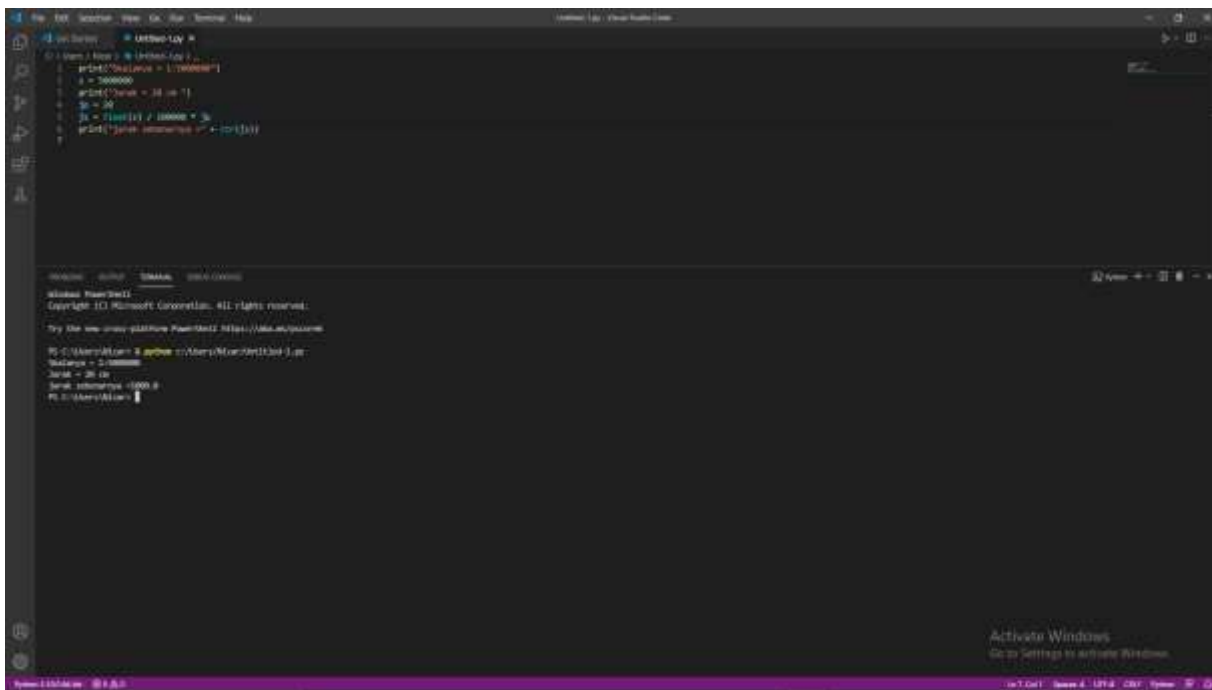
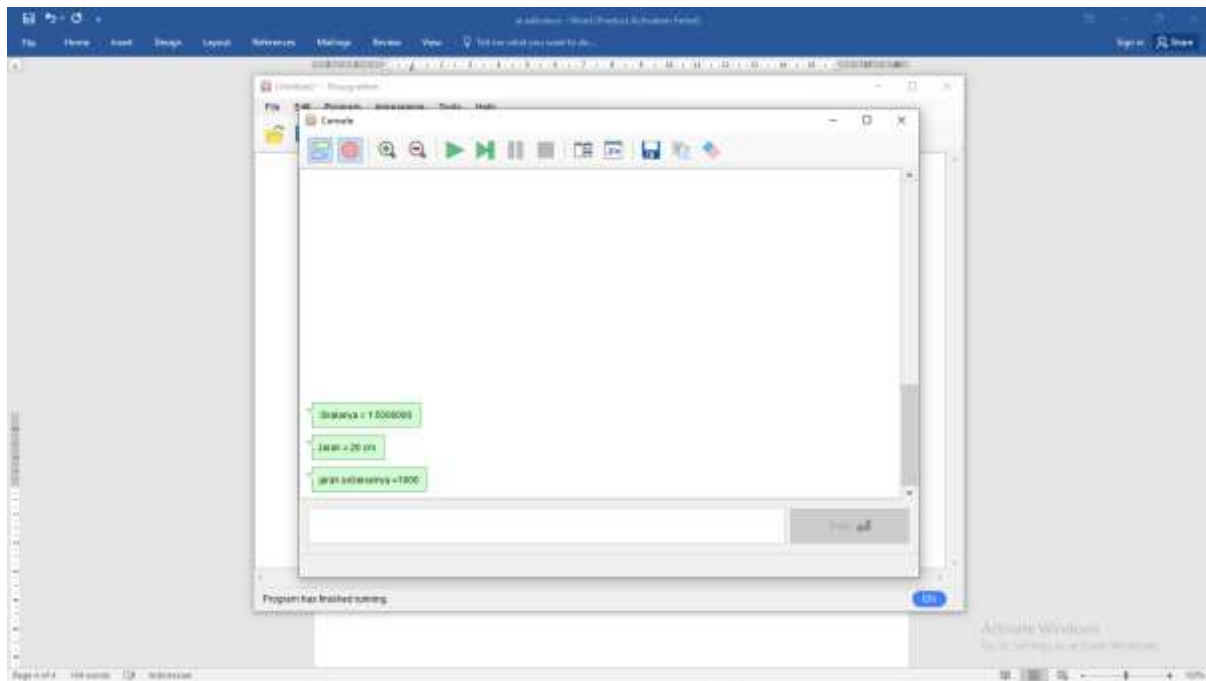
NAMA : Nizar Mulyawan
NIM : 20.01.013.035
KELAS : Kecerdasan Buatan (AI)

1. Seteng dan Labuhan Badas memiliki jarak pada suatu peta adalah 10 cm. Jika jarak sebenarnya antara Seteng dan Labuhan Badas adalah 220 km. Maka berapakah skala peta tersebut jika berdasarkan satuan cm?

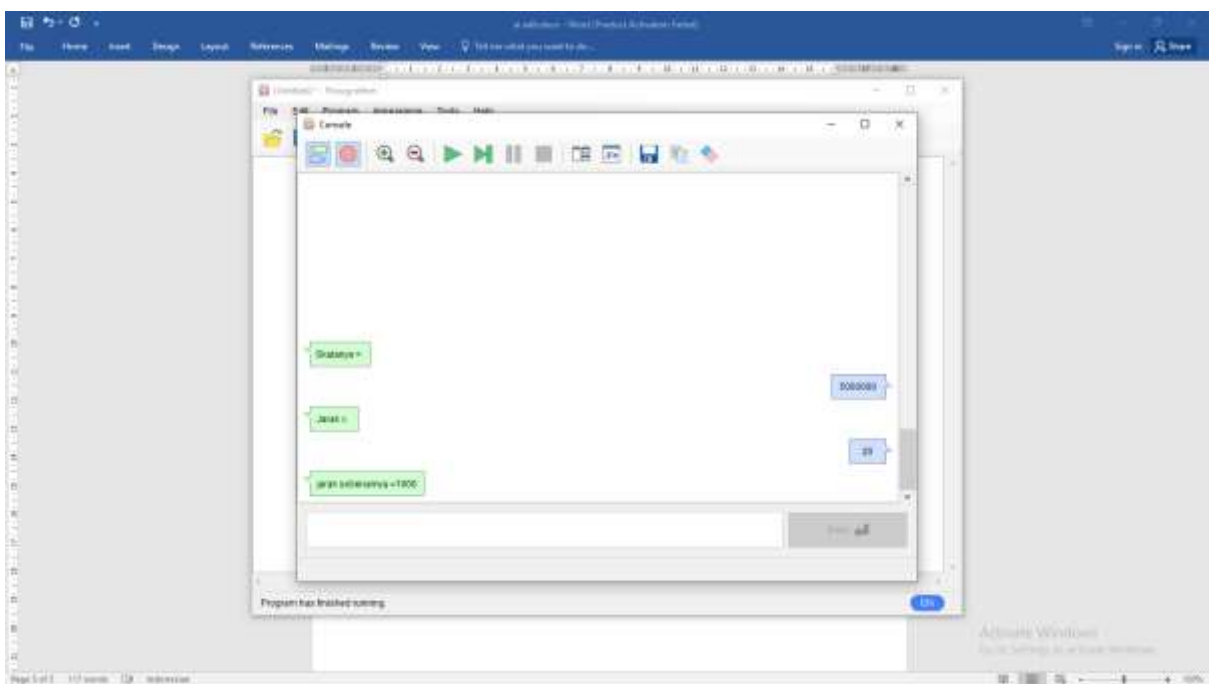
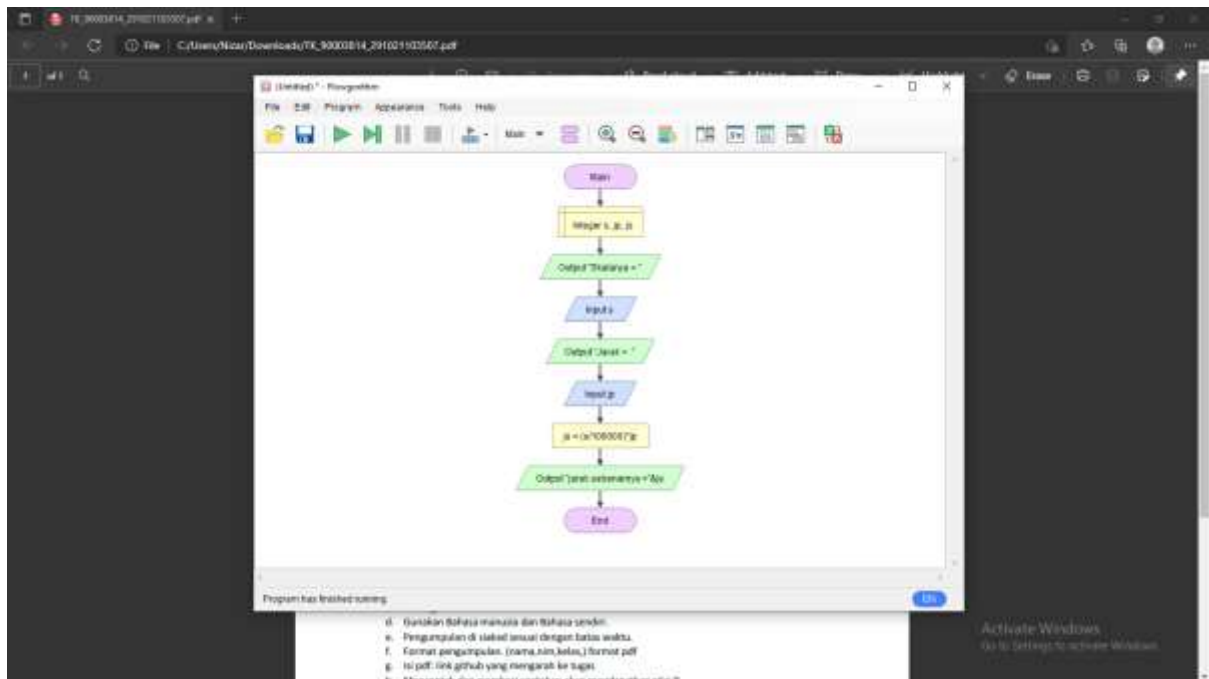
Jawabannya :

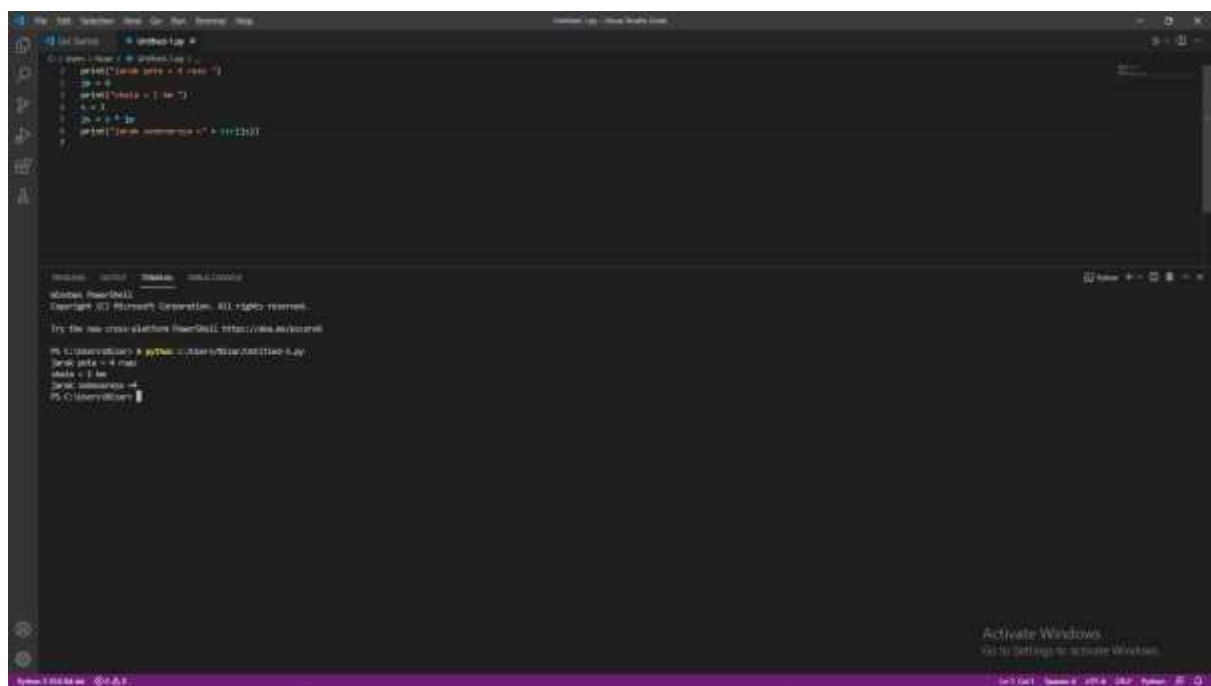
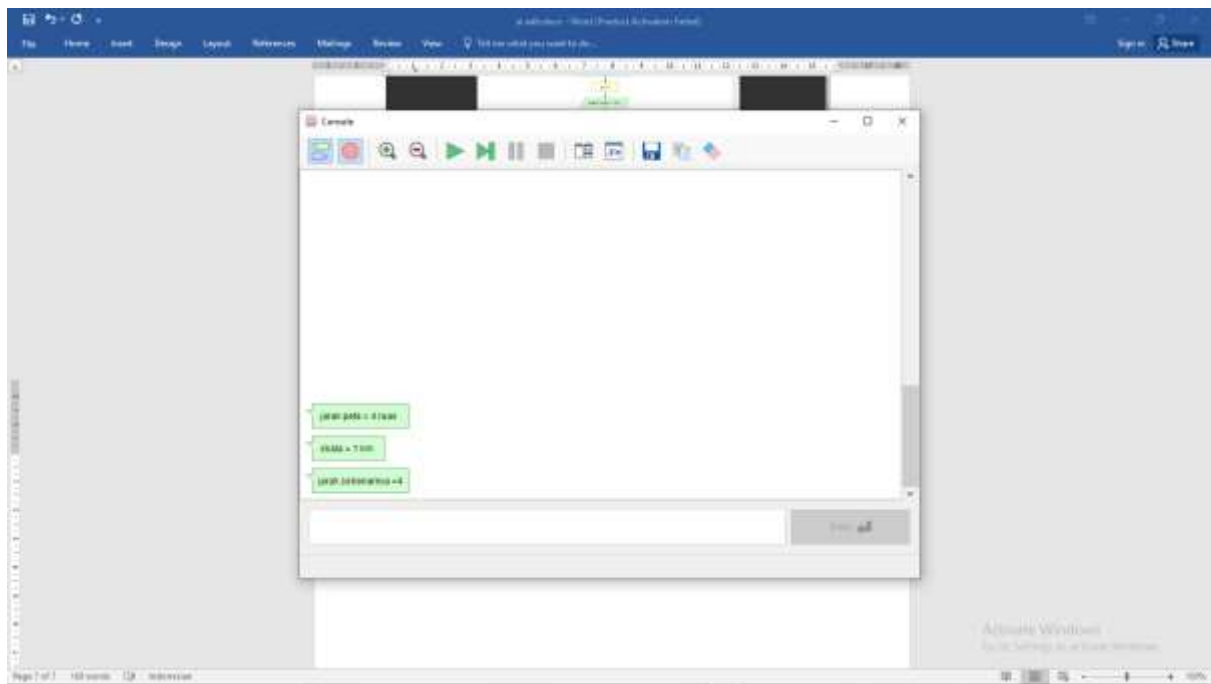
Konsep 1



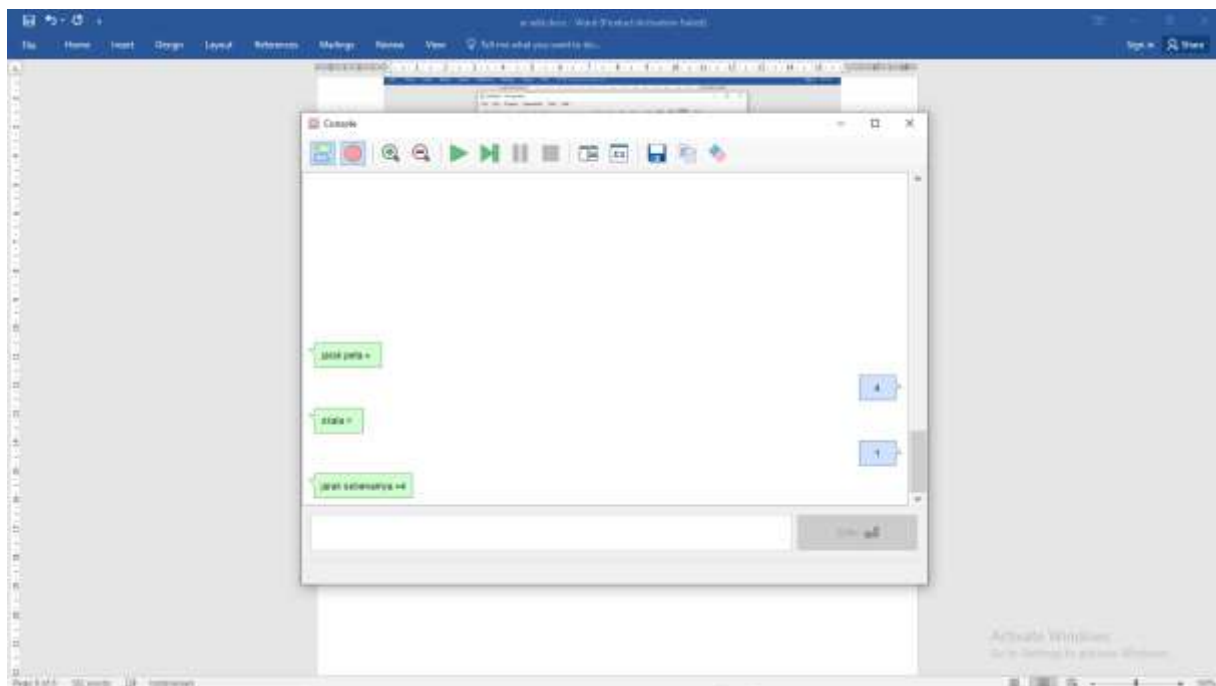
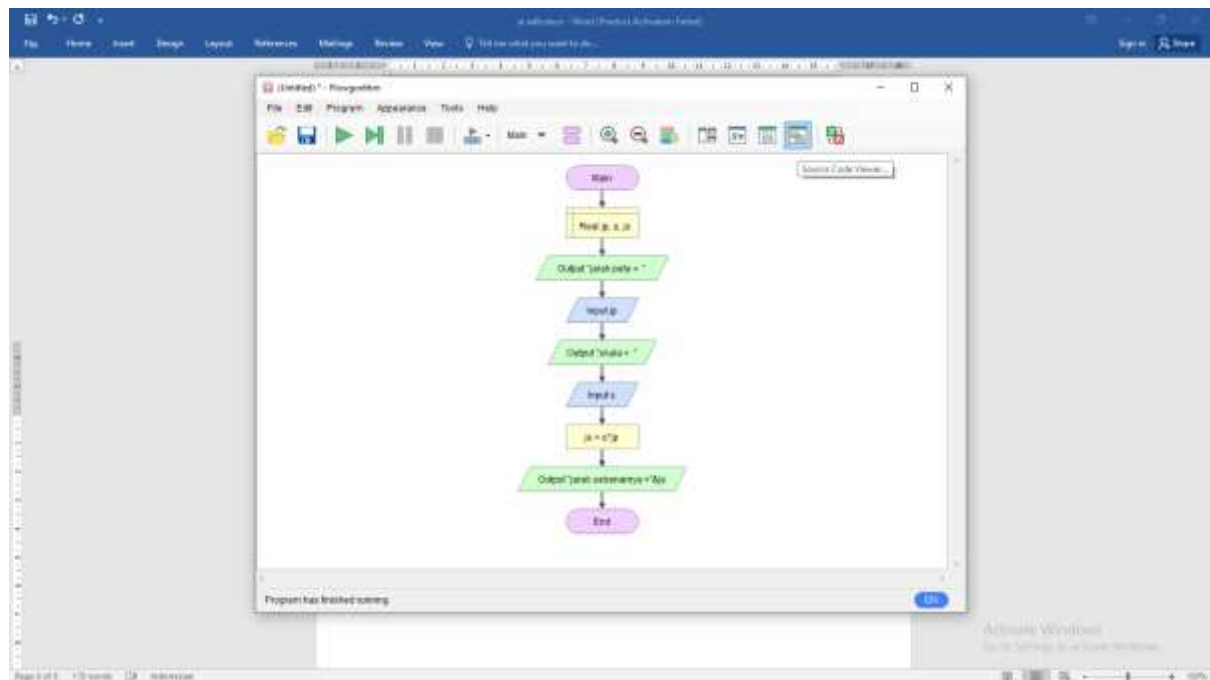


Konsep 2





Konsep 2



```
Python
1 # Read p, s, g
2 p = float(input("Jarak peta = "))
3 s = float(input("Jalan = "))
4 g = s * g
5 print("Jarak sebenarnya = ", g)
```

Python Shell

```
Python Shell
Python Shell
Copyright (c) Microsoft Corporation. All rights reserved.
Try the new cross-platform PowerShell https://aka.ms/pscorem
PS C:\Users\William> python c:\Users\William\AppData\Local\Microsoft\Windows\PowerShell\PowerShell.exe
Python Shell
```