

Nama : Sulastri
Nim : 20.01.013.015
Mk : Kecerdasan Buatan
Kelas : Teknik Informatika B

KUIS INDIVIDU IV

Menghitung Debit Air

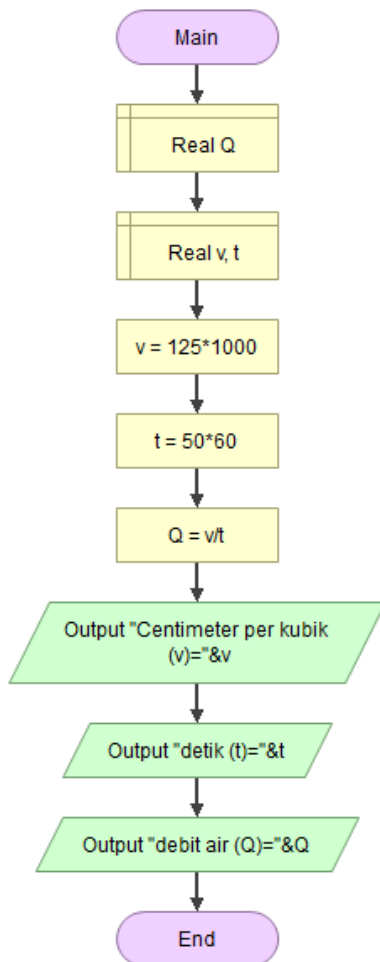
1. Menghitung debit pipa air kampus.

Dik:

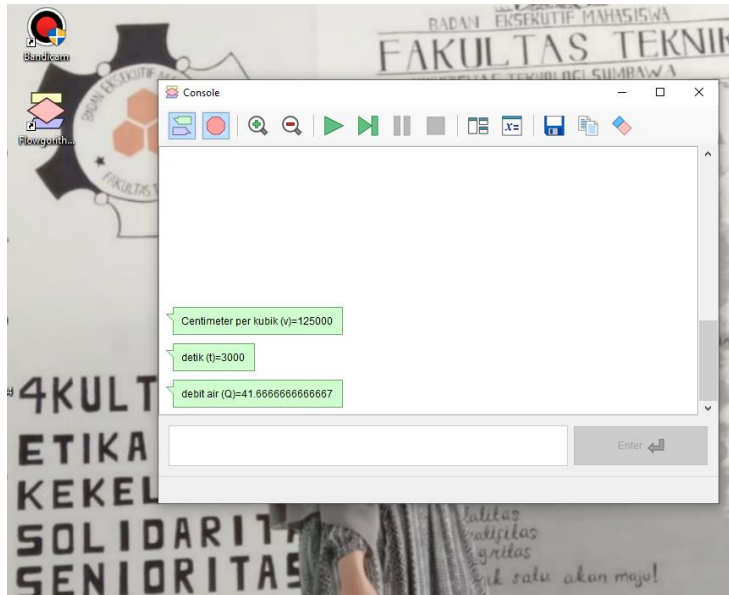
V=125 liter

t= 50 menit

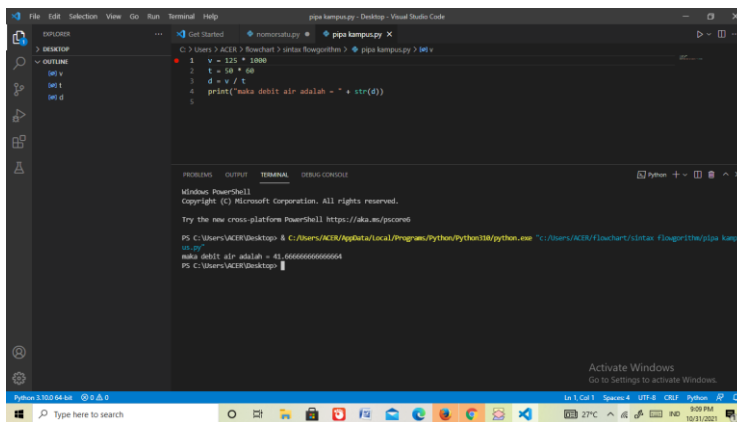
➤ **Konsep 1**
flowgorithm



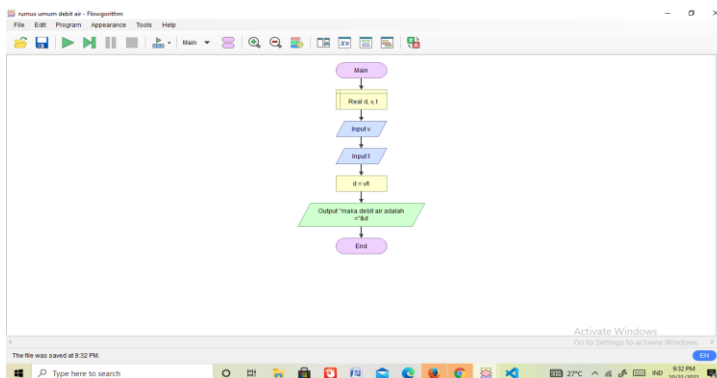
➤ Outputnya

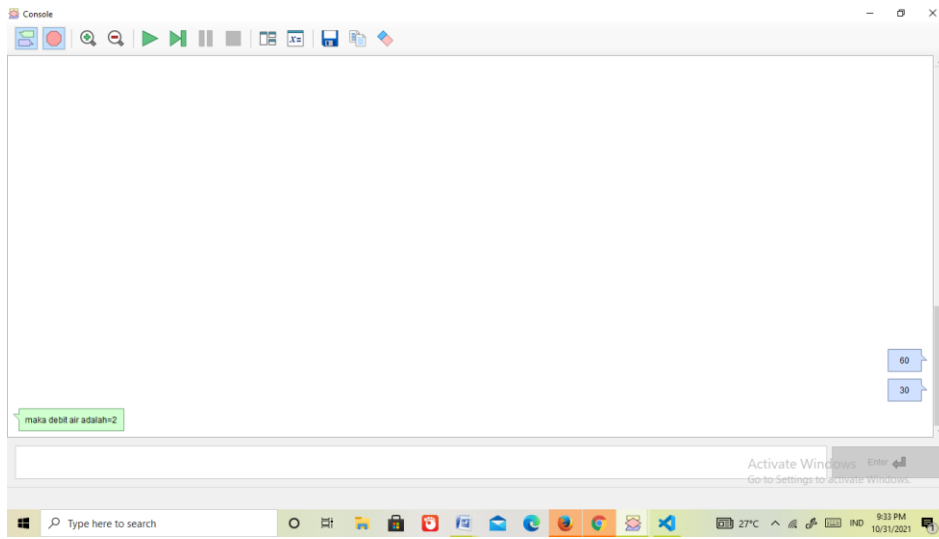


• Vs-code

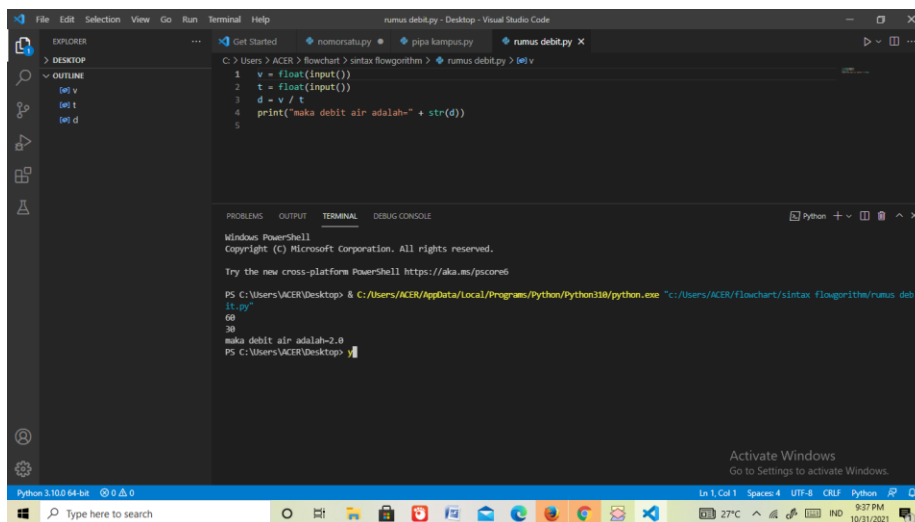


• Konsep 2 (input)





- **Vs-code**



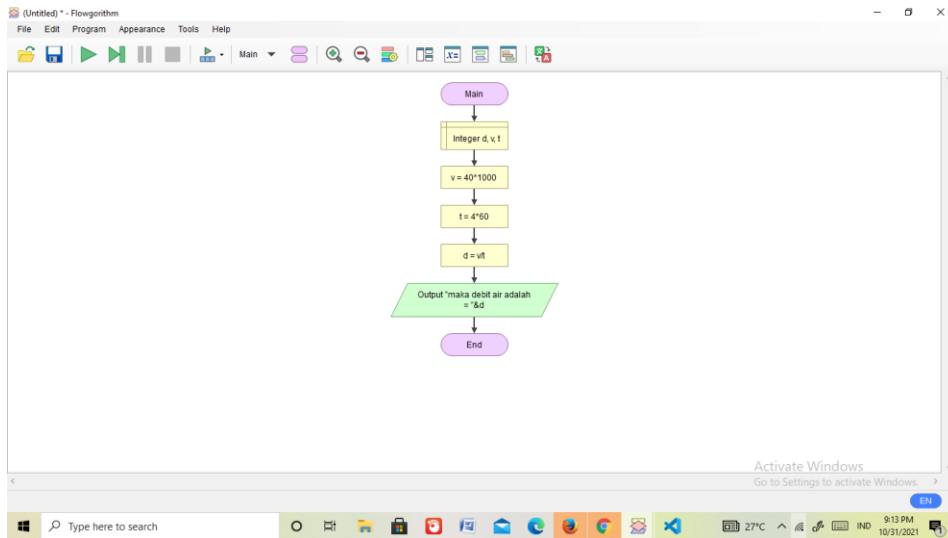
2. Debit air kubangan kerbau.

Dik:

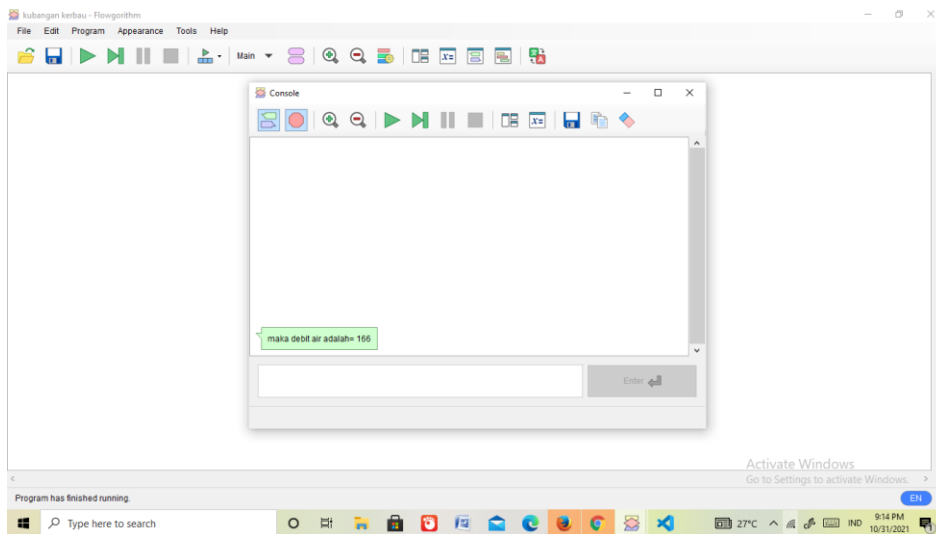
$V=40$

$T= 4$ jam

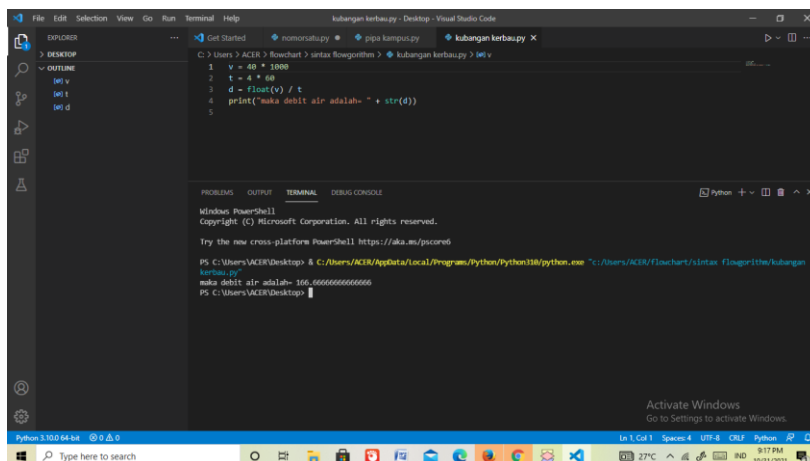
➤ **Konsep 1** flowgorithm



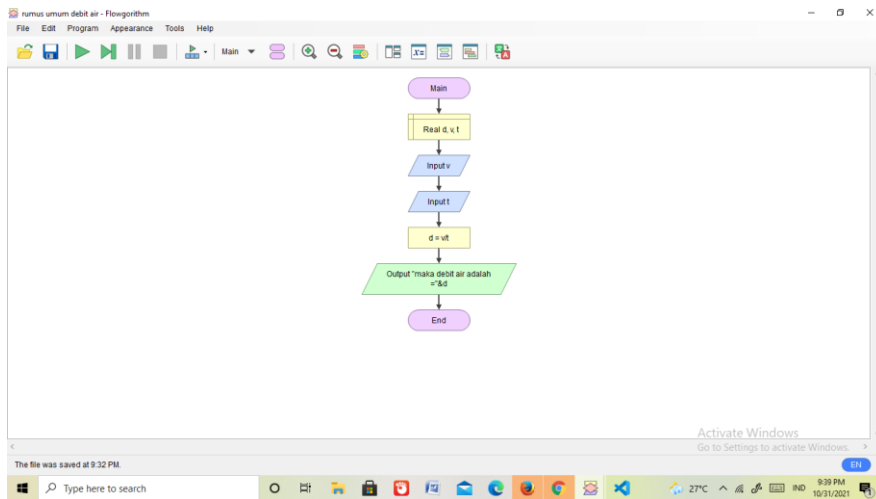
➤ Output



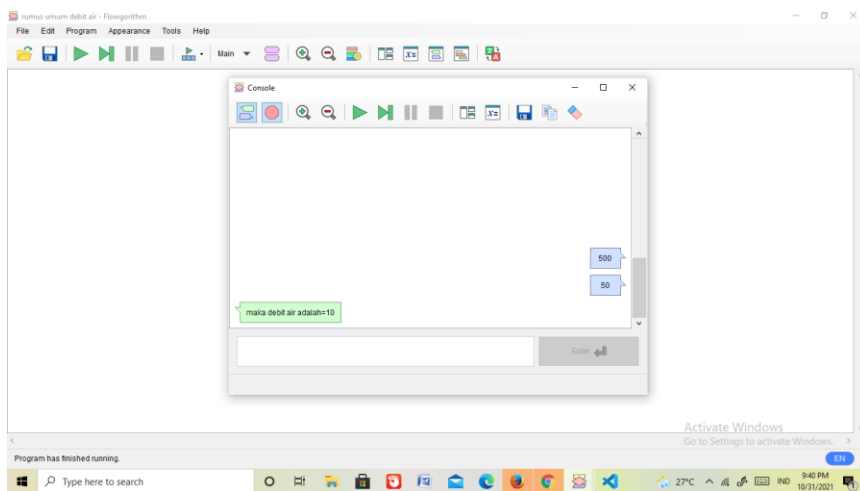
• Vs-code



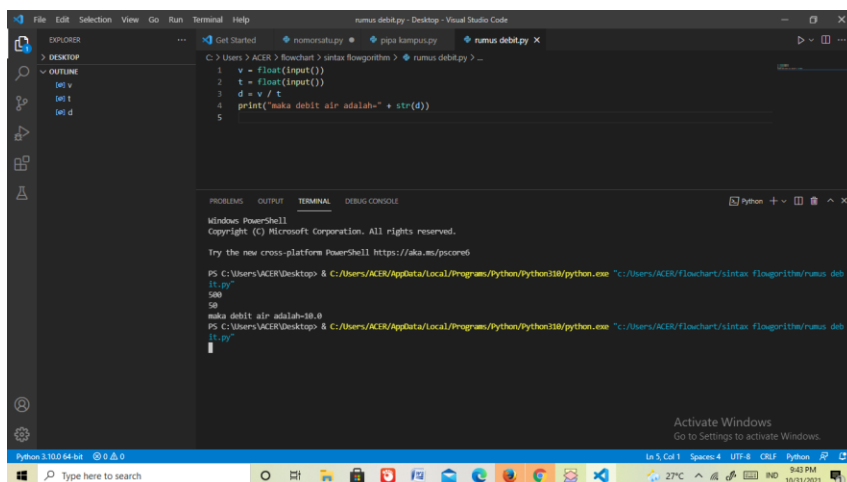
➤ Konsep 2 (input)



Output



Vs-code



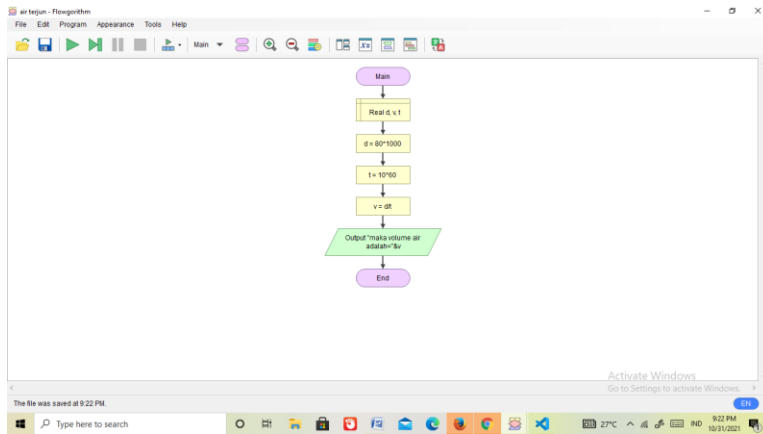
3. Volume air terjun .

Dik:

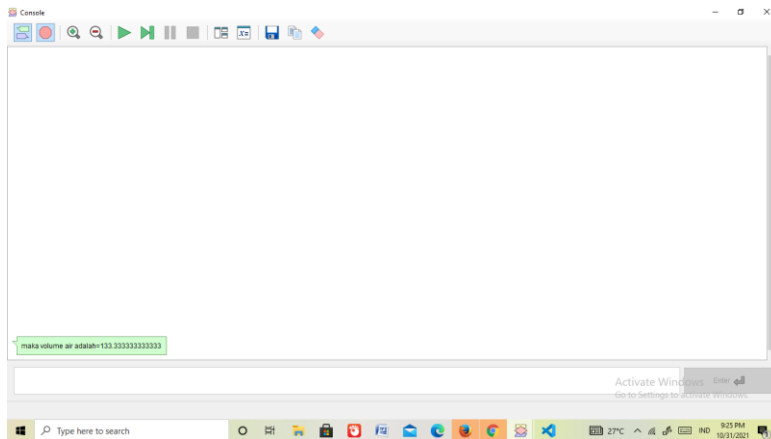
D= 80

T=10

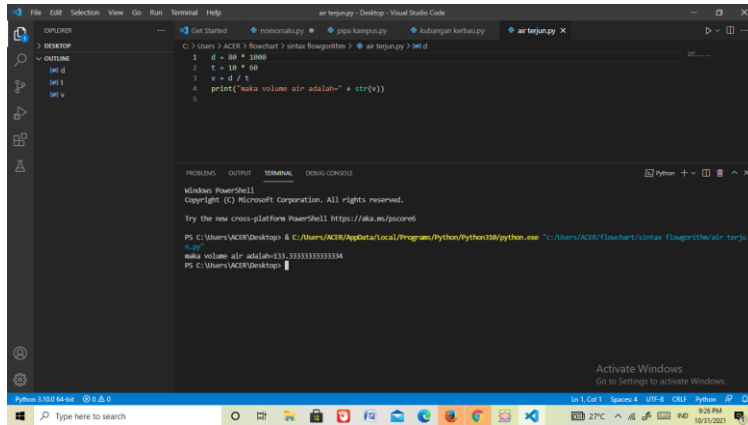
Konsep 1



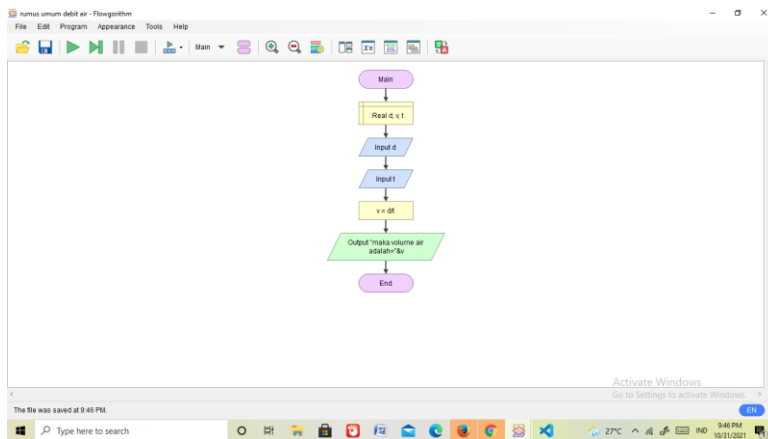
Output



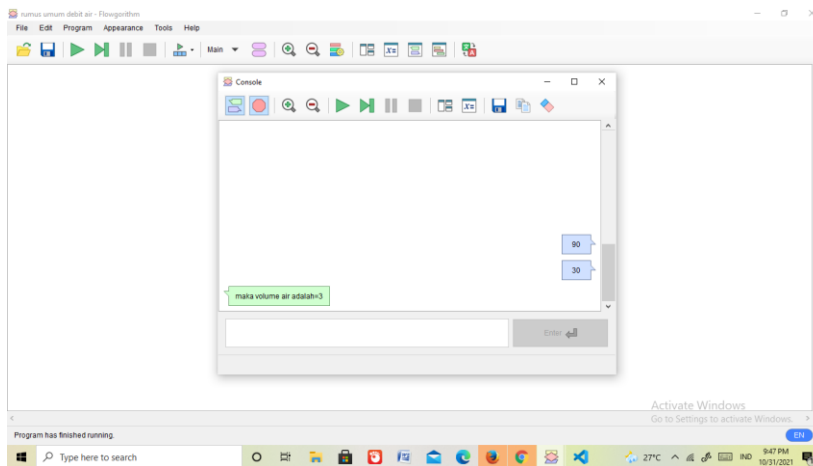
Vs-code



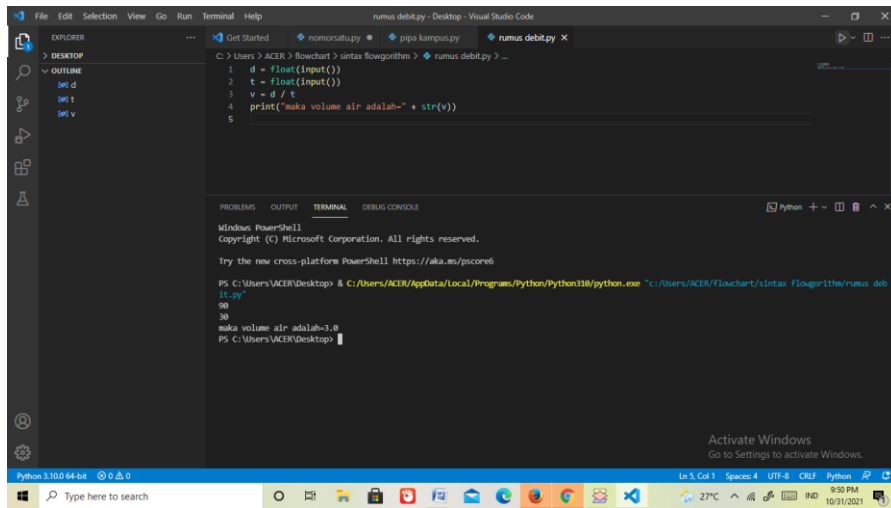
Konsep 2(input)



Output



Vs-code



The screenshot shows the Visual Studio Code interface with a Python file named `rumus debit.py` open. The file contains a script that takes two inputs, `d` and `t`, calculates `v = d / t`, and prints the result. The terminal window shows the command prompt running the script, which outputs `maka volume air adalah-3.8`.

```
1 d = float(input())
2 t = float(input())
3 v = d / t
4 print("maka volume air adalah-" + str(v))
5
```

Terminal Output:

```
PS C:\Users\ACER\Desktop> & C:/Users/ACER/AppData/Local/Programs/Python/Python310/python.exe "C:/Users/ACER/Desktop/sintax flowgriths/rumus deb it.py"
3.8
maka volume air adalah-3.8
PS C:\Users\ACER\Desktop>
```