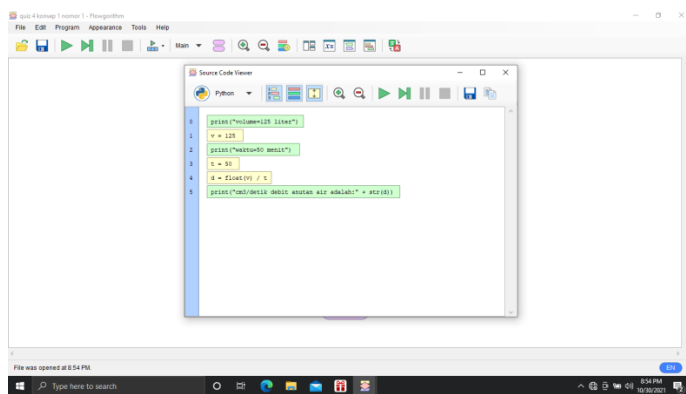
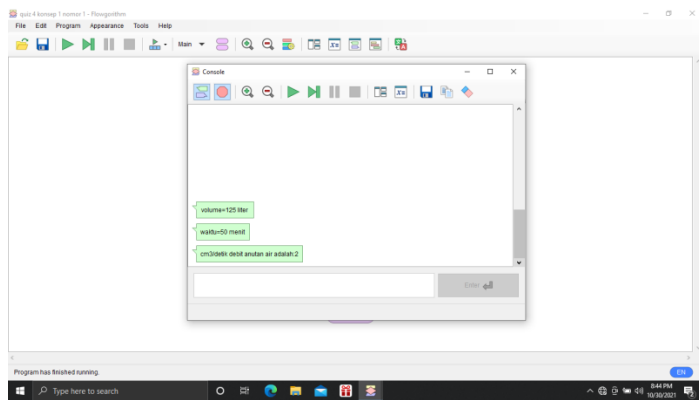
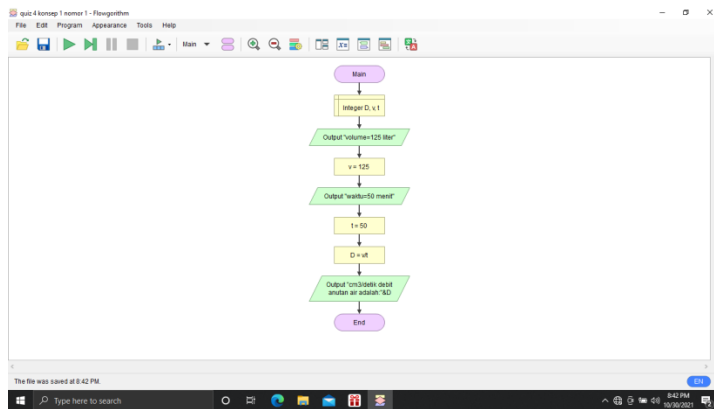


# 1. Debit

## Konsep 1:



```
1 print("volume=125 liter")
2 v = 125
3 print("waktu=58 menit")
4 t = 58
5 d = float(v) / t
6 print("alir/derik debit anutan air adalah:" + str(d))
7
```

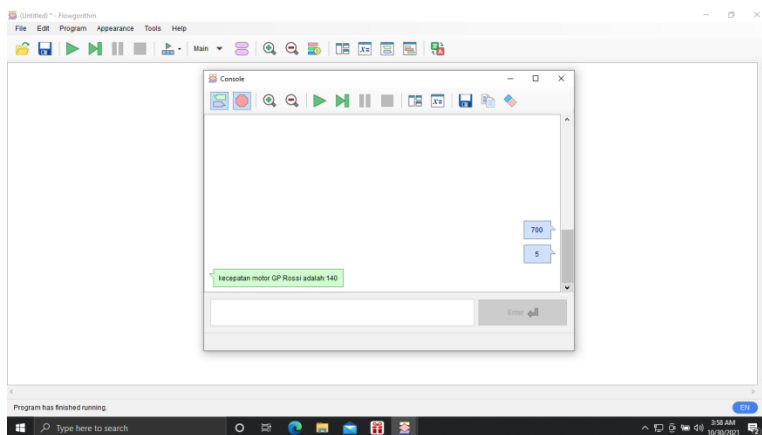
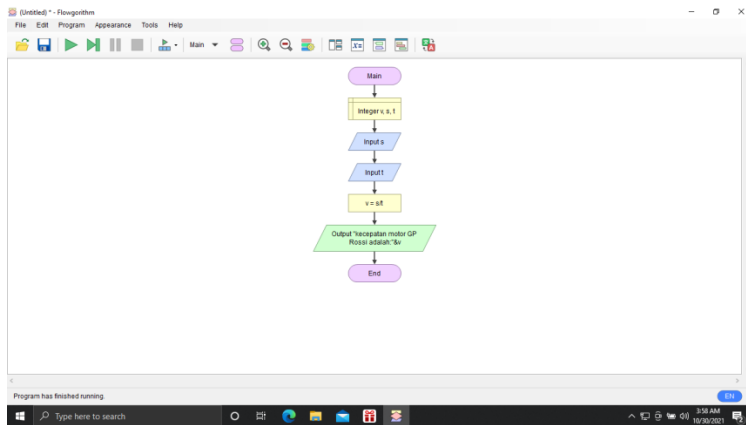
TERMINAL

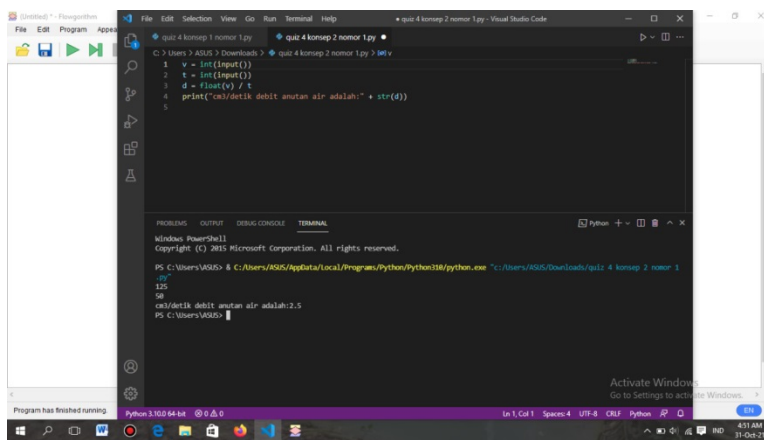
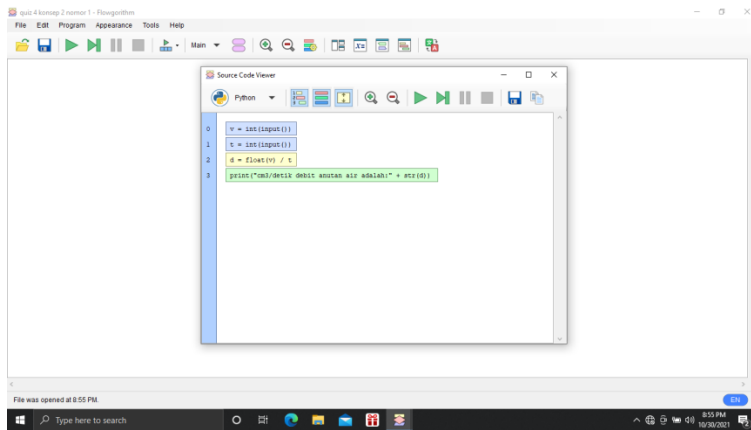
Windows PowerShell  
Copyright (C) 2015 Microsoft Corporation. All rights reserved.

PS C:\Users\ASUS> & C:\Users\ASUS\AppData\Local\Programs\Python\Python38\python.exe "C:\Users\ASUS\Downloads\quiz 4 konsep 1 nomor 1.py"

volume=125 liter  
waktu=58 menit  
alir/derik debit anutan air adalah:2.5  
PS C:\Users\ASUS>

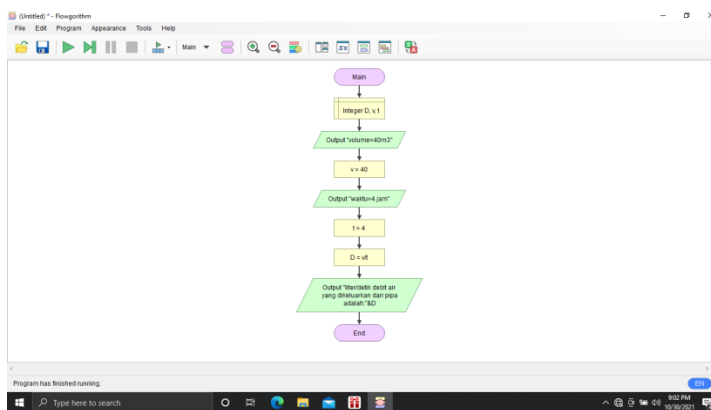
## Konsep 2:

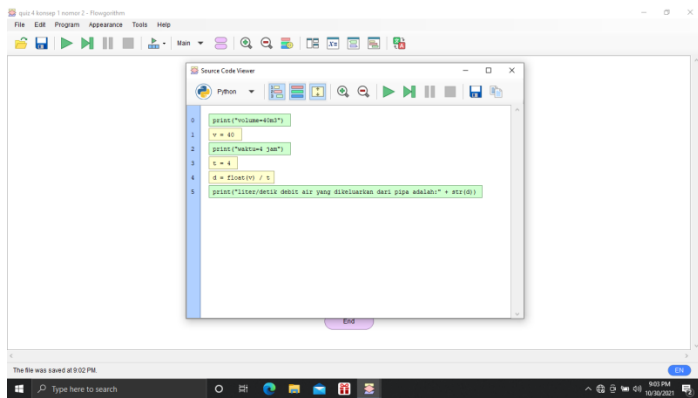
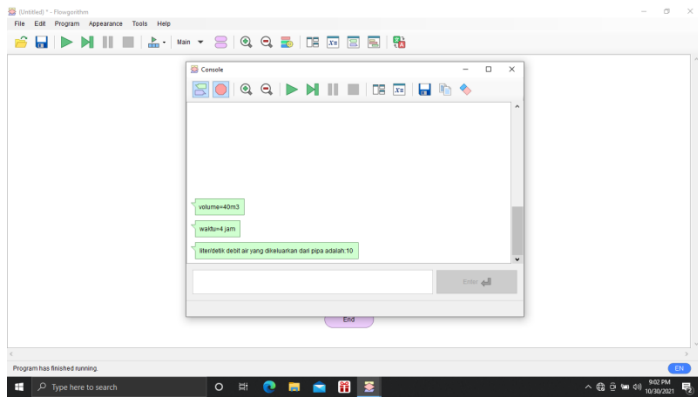




## 2. Debit

Konsep 1:





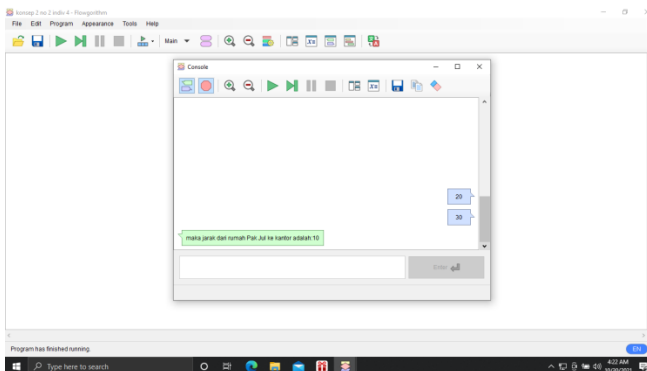
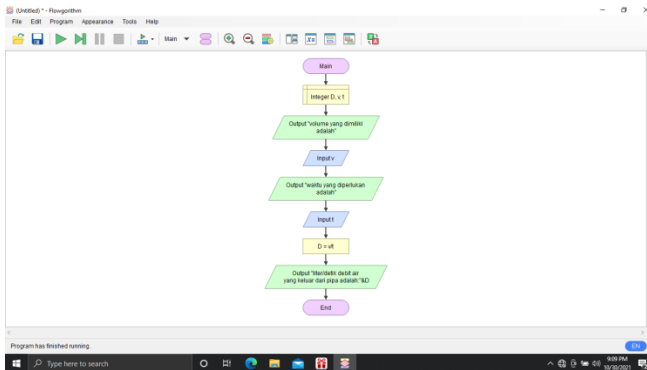
```
1 print("volume=4ml")
2 v = 40
3 print("waktu=4 jam")
4 t = 4
5 d = float(v) / t
6 print("liter/detik debit air yang dikeluarkan dari pipa adalah:" + str(d))
7
```

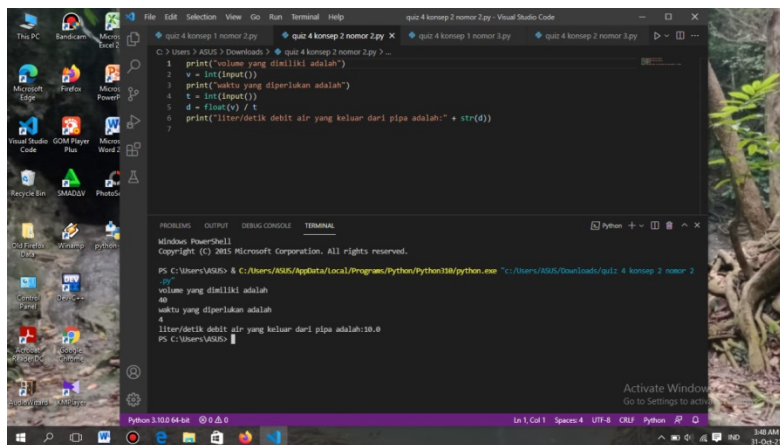
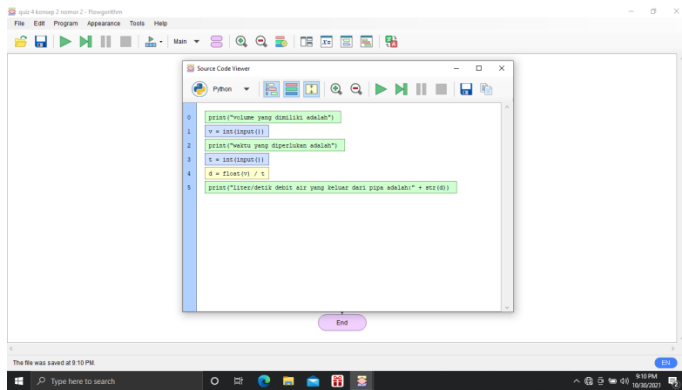
PROBLEM OUTPUT DEBUG CONSOLE TERMINAL

Microsoft PowerShell  
Copyright (C) 2015 Microsoft Corporation. All rights reserved.

PS C:\Users\ASUS> && C:\Users\ASUS\AppData\Local\Programs\Python\Python38\python.exe "c:\Users\ASUS\Downloads\konsep 1 nomor 2.py"  
volume=4ml  
waktu=4 jam  
liter/detik debit air yang dikeluarkan dari pipa adalah: 18.0  
PS C:\Users\ASUS>

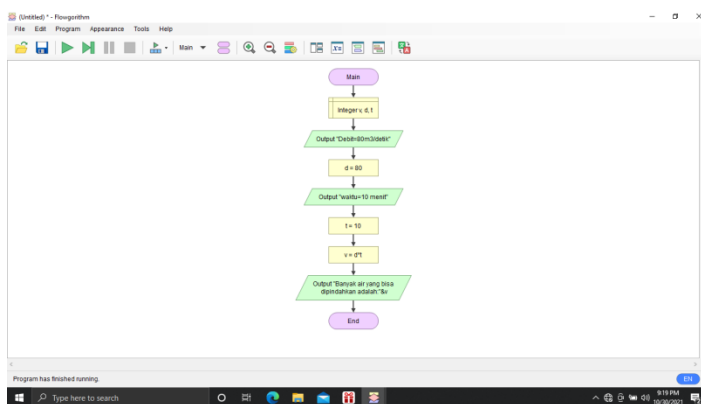
## Konsep 2:

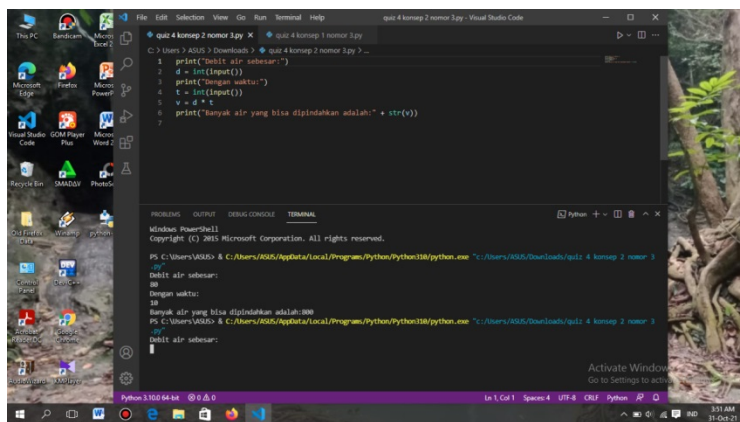
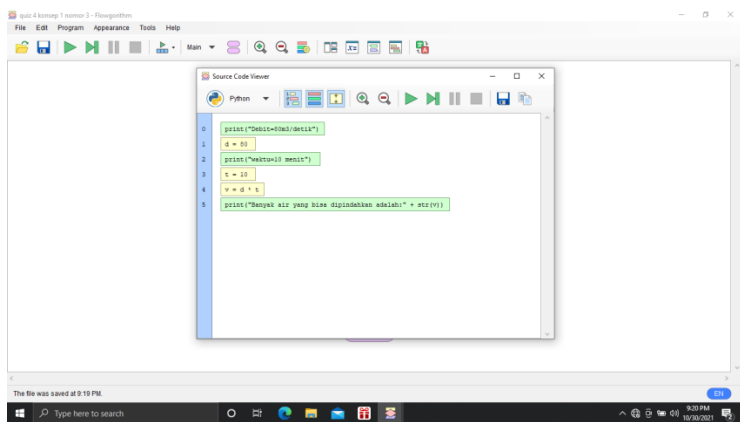
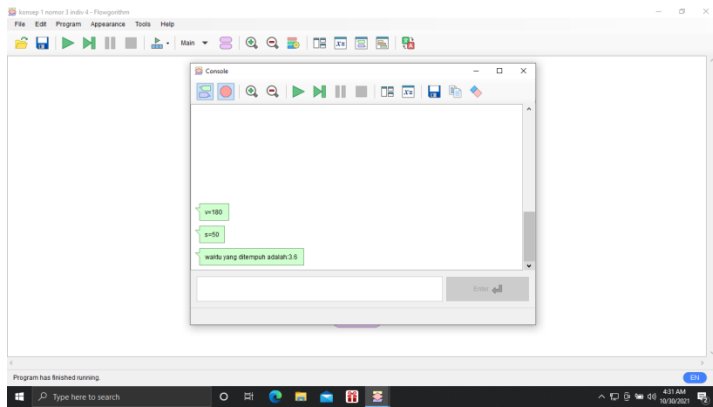




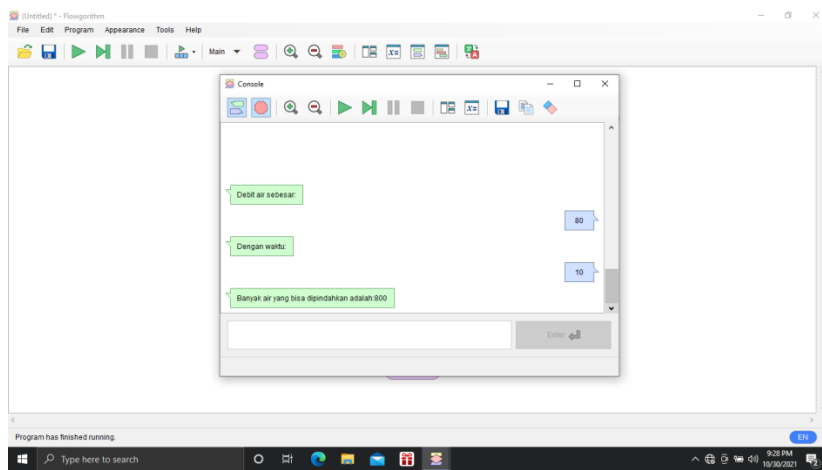
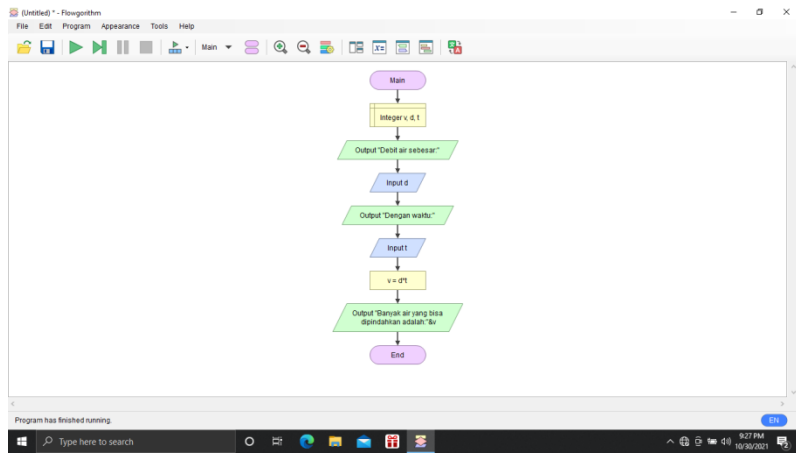
### 3. Volume

Konsep 1:





Konsep 2:



Source Code Viewer

```
Python
1 print("Debit air sebesar:")
2 d = int(input())
3 print("Dengan waktu:")
4 t = int(input())
5 v = d * t
6 print("Jumlah air yang bisa dipindahkan adalah:" + str(v))
```

The source code viewer displays the Python code used to implement the program, showing the input/output statements and the calculation of the volume of water displaced.



