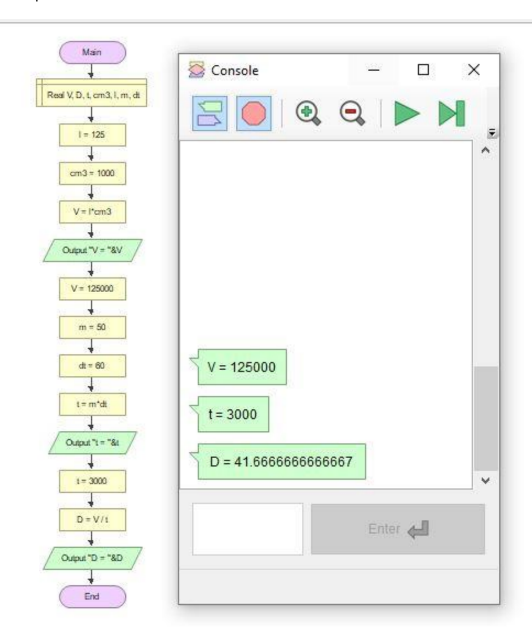
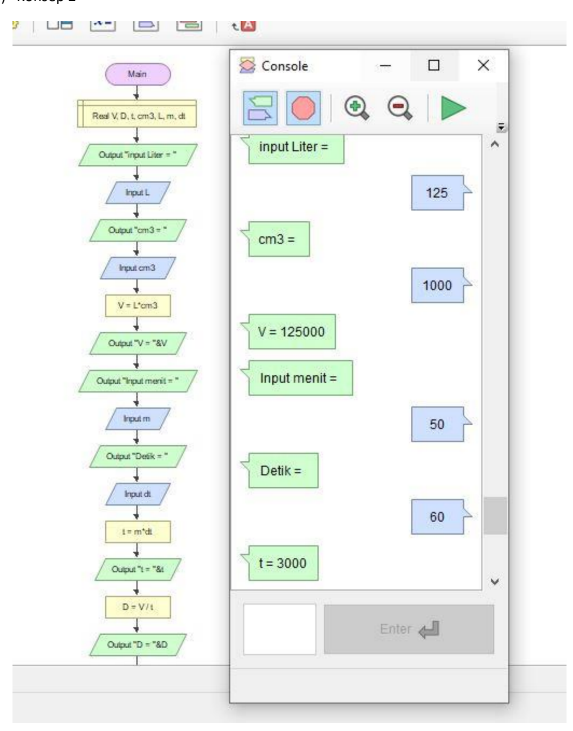
## 1. Menghitung Debit

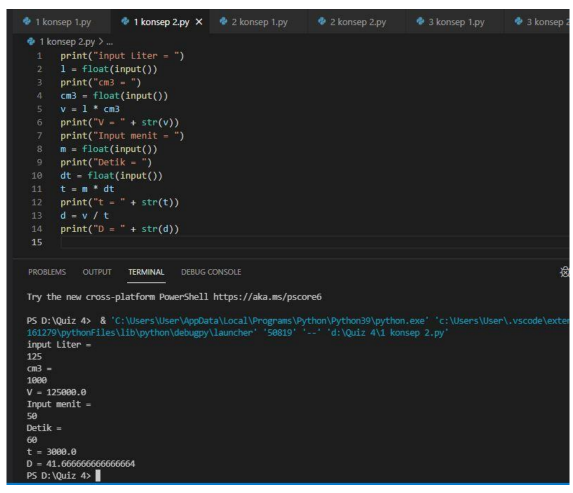
## a) Konsep 1



```
🕏 1 konsep 1.py 🗶 🐞 1 konsep 2.py 💮 🕏 2 konsep 1.py
                                                                 2 konsep 2.py
                                                                                       3 konsep 1
💠 1 konsep 1.py > ...
  1 1 = 125
       cm3 = 1000
       v = 1 * cm3
       print("V = " + str(v))
       v = 125000
       m = 50
       dt = 60
       t = m * dt
      print("t = " + str(t))
       t = 3000
       print("D = " + str(d))
 13
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 D:\Quiz 4> & 'C:\Users\User\AppData\Local\Programs\Python\Python39\python.exe' 'c:\User 161279\pythonFiles\lib\python\debugpy\launcher' '53702' '--' 'd:\Quiz 4\1 konsep 1.py'
V = 125000
t = 3000
D = 41.66666666666664
PS D:\Quiz 4>
```

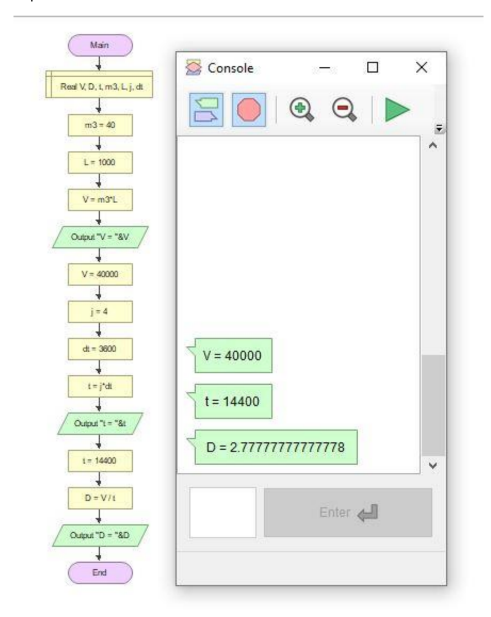
# b) Konsep 2





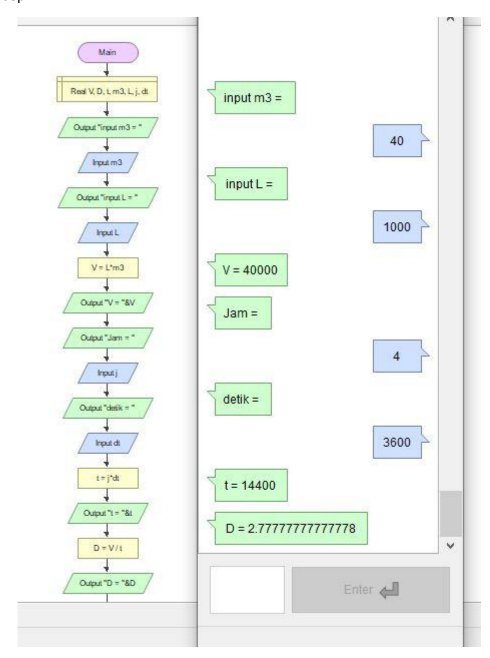
#### 2) Menghitung Debit

## a) Konsep 1



```
🏶 2 konsep 1.py 🗶 💖 2 konsep 2.py
2 konsep 1.py > ...
  1 \quad m3 = 40
       l = 1000
v = m3 * l
       print("V = " + str(v))
       v = 40000
j = 4
       dt = 3600
       t = j * dt
print("t = " + str(t))
        t = 14400
        print("D = " + str(d))
 13
PROBLEMS OUTPUT
                                     DEBUG CONSOLE
                         TERMINAL
Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.
Try the new cross-platform PowerShell https://aka.ms/pscore6
PS D:\Quiz 4> & 'C:\Users\User\AppData\Local\Programs\Python\Python39\python.exe' 'c:\Users\User\.v 161279\pythonFiles\lib\python\debugpy\launcher' '50831' '--' 'd:\Quiz 4\2 konsep 1.py' V = 40000
t = 14400
D = 2.777777777777777777PS D:\Quiz 4> []
```

## b) Konsep 2



```
2 konsep 1.py
2 konsep 2.py
3 konsep 1.py
2 konsep 2.py > ...
1 print("input m3 = ")
2 m3 = float(input())
int("input L = ")
        ms = float(input())

print("input L = ")

l = float(input())

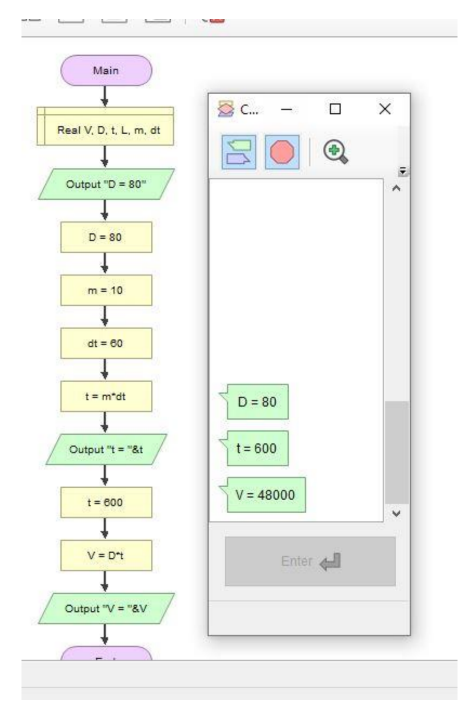
v = l * m3

print("V = " + str(v))

print("Jam = ")
         j = float(input())
         print("detik =
       dt = float(input())
t = j * dt
print("t = " + str(t))
d = v / t
print("D = " + str(d))
                                                                                                                                                                 没 Pytho
PROBLEMS OUTPUT TERMINAL DEBUG CONSOLE
Copyright (C) Microsoft Corporation. All rights reserved.
Try the new cross-platform PowerShell https://aka.ms/pscore6
PS D:\Quiz 4> & 'C:\Users\User\AppData\Local\Programs\Python\Python39\python.exe' 'c:\Users\User\.vscode\extension 161279\pythonFiles\lib\python\debugpy\launcher' '50843' '--' 'd:\Quiz 4\2 konsep 2.py' input m3 =
40
input L =
V = 40000.0
Jam =
detik =
3600
t = 14400.0
```

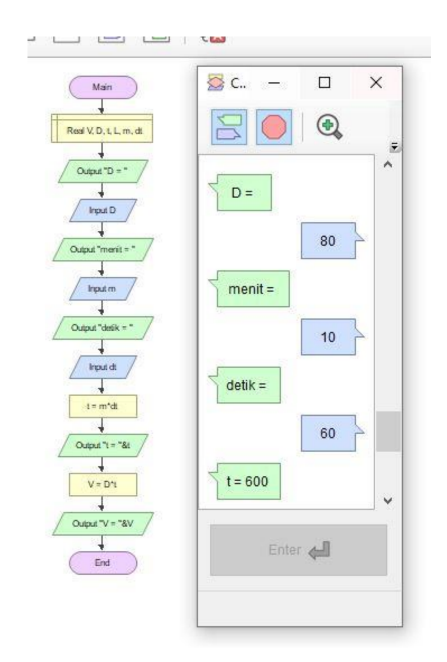
#### 3) Menghitung Volume

## a) Konsep 1



```
🏶 1 konsep 1.py 🗶 📌 1 konsep 2.py
                                                                   2 konsep 2.py
 🅏 3 konsep 1.py > ...
       print("D = 80")
        d = 80
        m = 10
        dt = 60
       t = m * dt
       print("t = " + str(t))
       t = 600
       v = d * t
        print("V = " + str(v))
 10
 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 D:\Quiz 4> \& 'C:\Users\User\AppData\Local\Programs\Python\Python39\python.exe' 161279\pythonFiles\lib\python\debugpy\launcher' '50853' '--' 'd:\Quiz 4\3 konsep 1
D = 80
t = 600
V = 48000
PS D:\Quiz 4>
```

## b) Konsep 2



```
🕏 3 konsep 2.py > ...
        1 print("D = ")
         d = float(input())
                    print("menit = ")
m = float(input())
         5 print("detik = ")
                         dt = float(input())
t = m * dt
                       print("t = " + str(t))
                            v = d * t
                            print("V = " + str(v))
    11
 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 D: \Quiz 4> \& 'C:\Users\User\AppData\Local\Programs\Python\Python39\python.exe' 'c:\Users\User\AppData\Python\Python\Python39\python.exe' 'c:\Users\User\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Py
D =
80
menit =
10
detik =
60
 t = 600.0
V = 48000.0
PS D:\Quiz 4>
```