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.

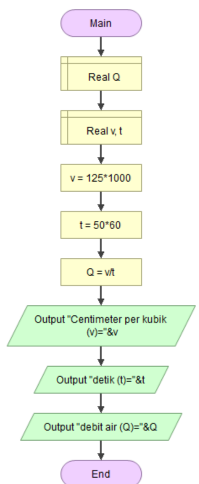
Dik:

V=125 liter

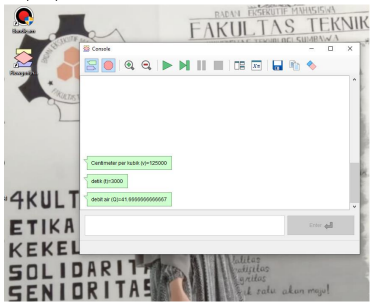
t= 50 menit

## ➤ Konsep 1

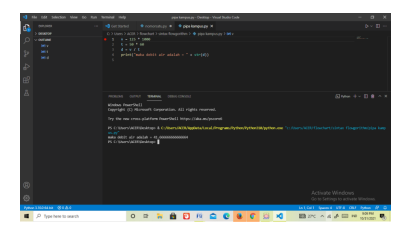
flowgorithm



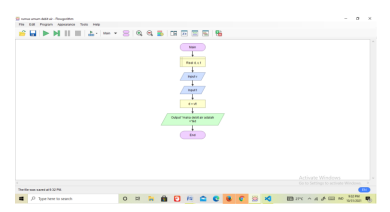
# Outputnya

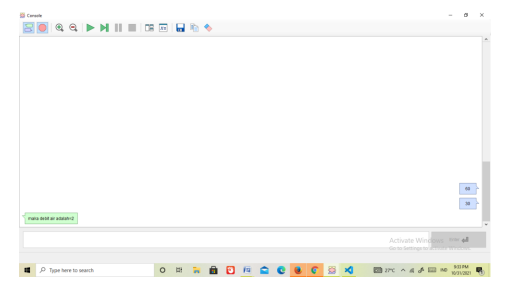


#### • Vs-code

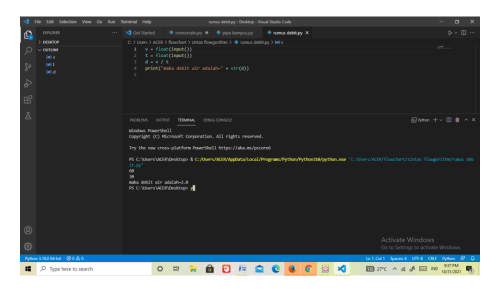


# • Konsep 2 (input)





Vs-code



2. Debit air kubangan kerbau.

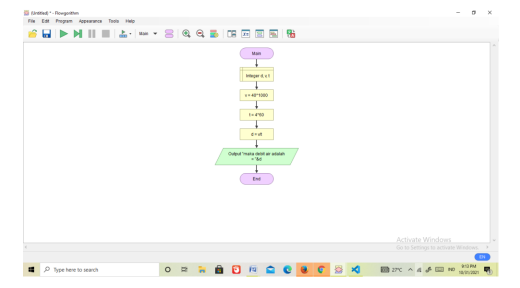
Dik:

V=40

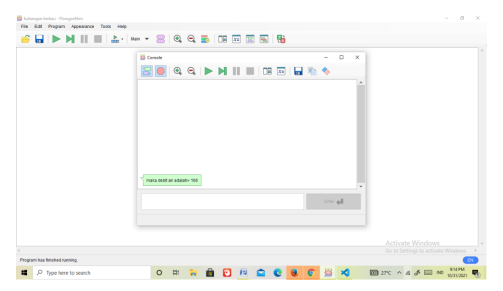
T= 4 jam

# Konsep 1

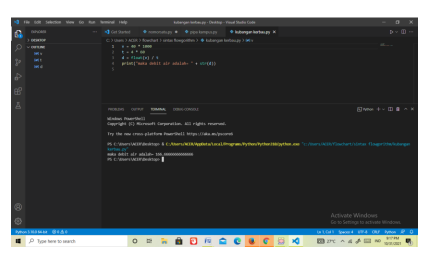
flowgorithm



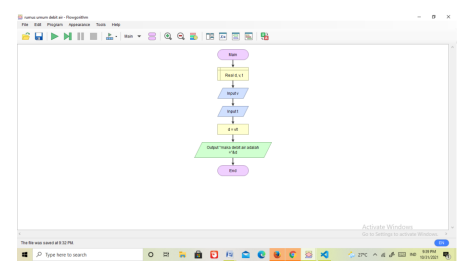
#### Output



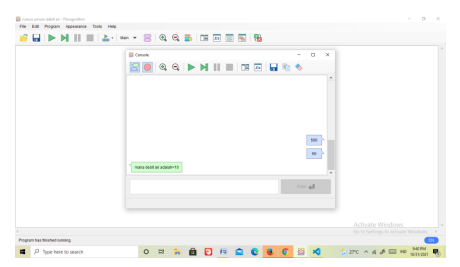
#### • Vs-code



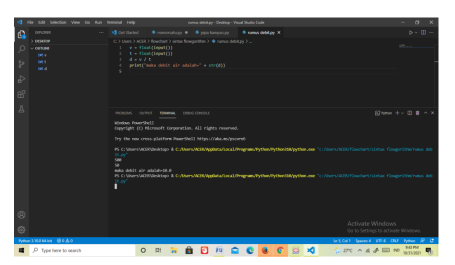
### Konsep 2 (input)



### Output



#### Vs-code



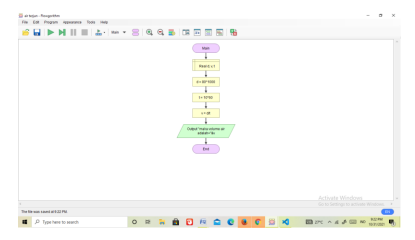
3. Volume air terjun .

Dik:

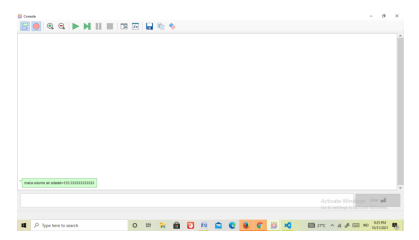
D= 80

T=10

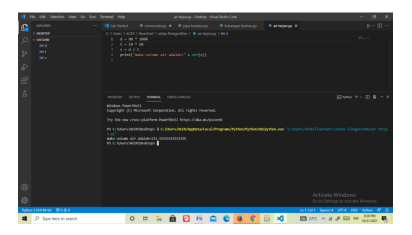
## Konsep 1



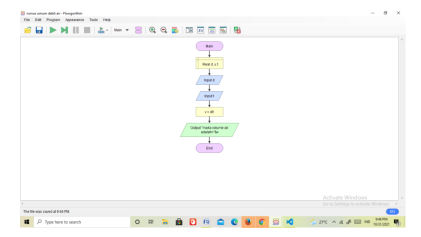
# Output



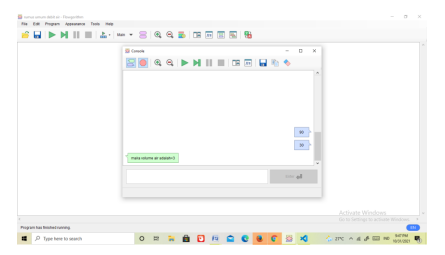
#### Vs-code



### Konsep 2(input)



#### Output



### Vs-code

