Nama: Nessa Kartika

NIM : 211001039

Kelas: 3D Informatika

1. Dik.

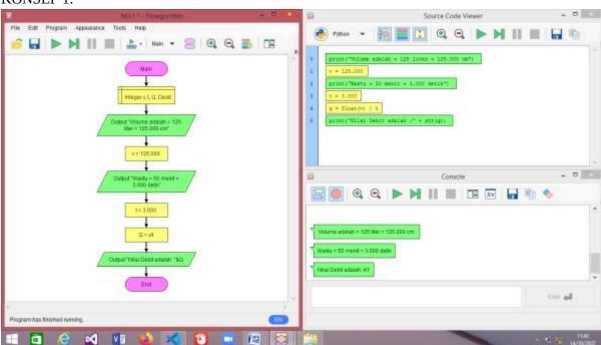
Volume (v) = 125 liter = 125.000 cm³ Waktu (t) = 50 menit = 3.000 detik

Dit. Debit (Q) cm³/ Detik.....?

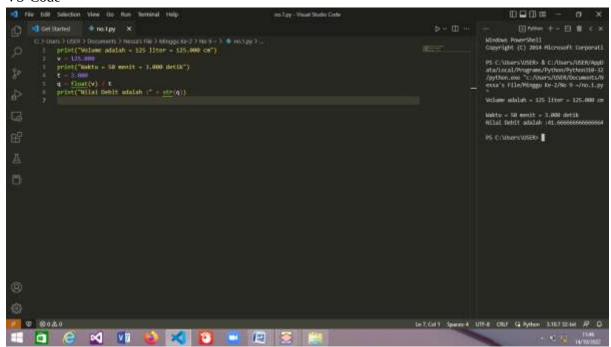
Rumus : Q = v/t

FLOWCHART menggunakan Flowgorithm.

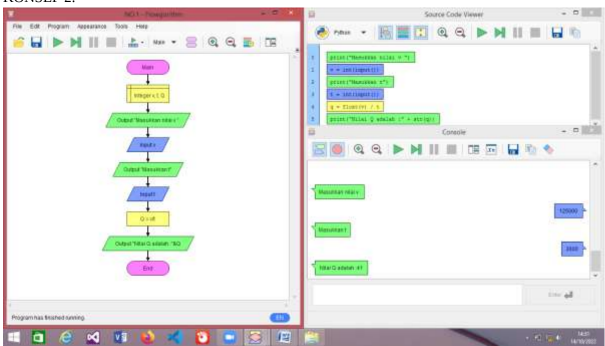
KONSEP 1:

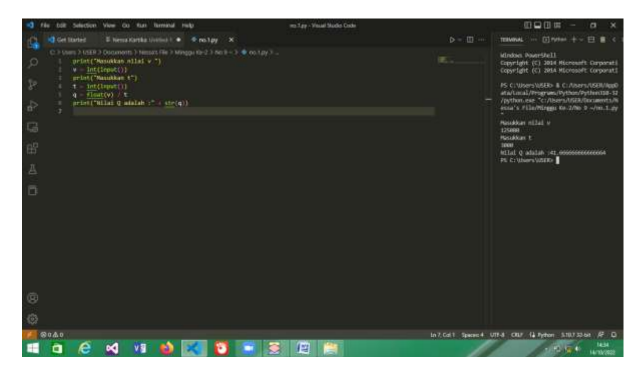


VS-Code



KONSEP 2:





2. Dit.

Volume (v) = $40 \text{ m}^3 = 40.000 \text{ dm}^3$

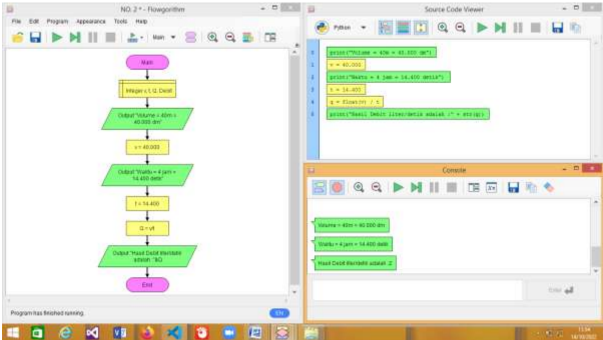
Waktu (t) = 4 jam = 4*3.600 detik(1 jam) = 14.400 detik

Dit. Debit (Q) liter/detik.....?

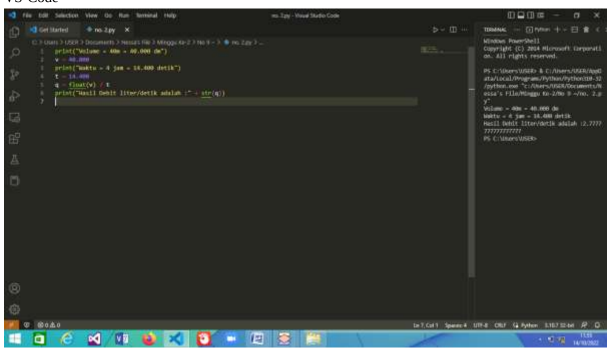
Rumus : Q = v/t

KONSEP1:

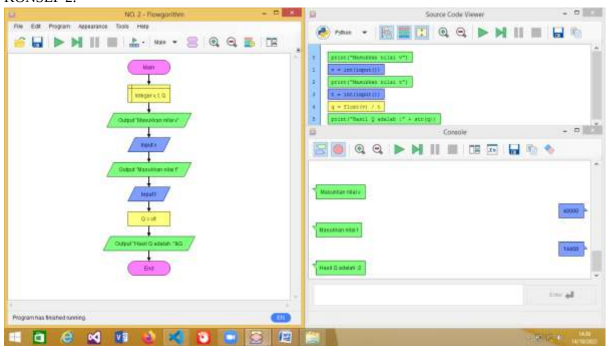
Flowchart menggunakan flowgorithm

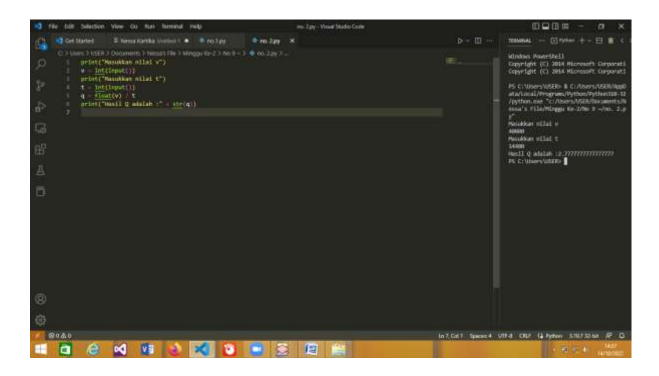


VS-Code



KONSEP 2:





3. Dik.

Debit (Q) = 80 m^3

Waktu (t) = 10 menit = 600 detik

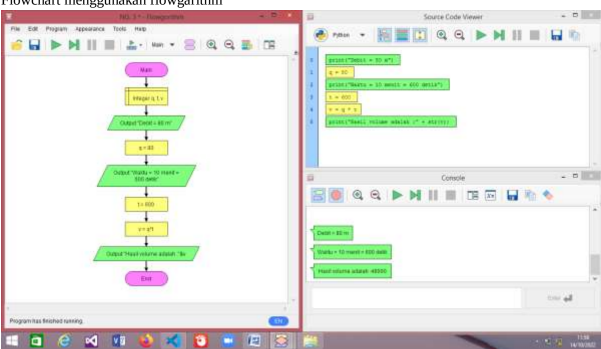
Dit.

Volume (v) =.....?

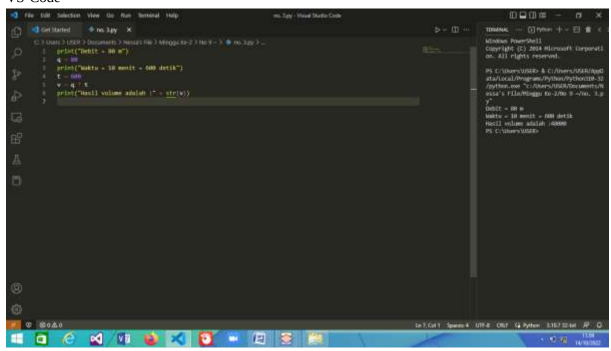
Rumus : v = q*t

KONSEP 1:

Flowchart menggunakan flowgarithm



VS-Code



KONSEP 2:

