

Quiz Individu 4 – Artificial Intelligence

Nama : Abdullah Azzam

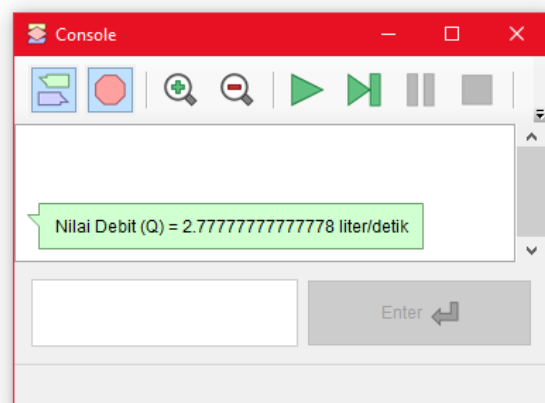
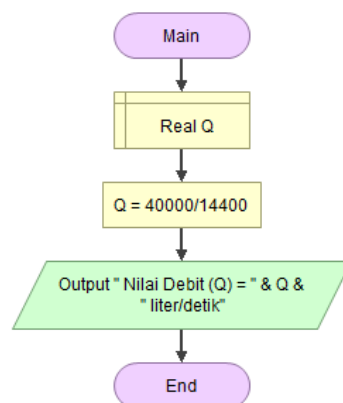
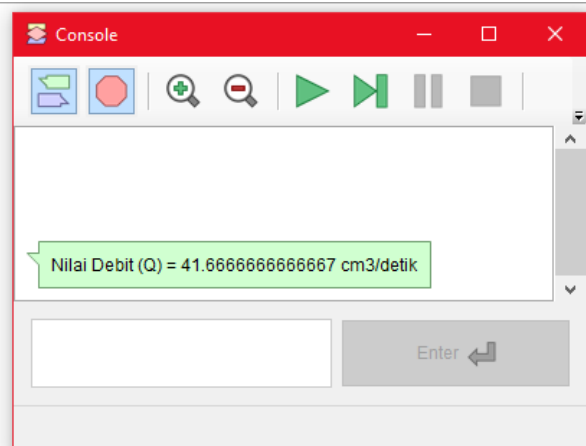
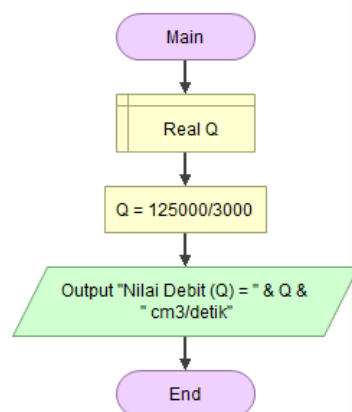
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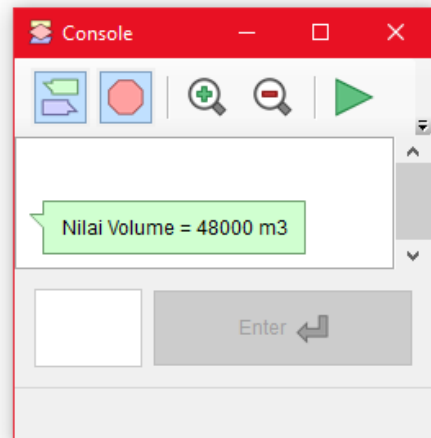
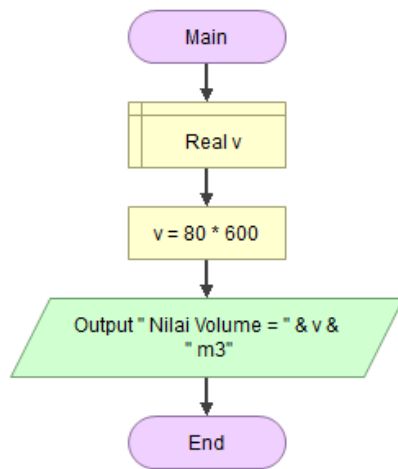
Kelas : Artificial Intelligence A >> Artificial Intelligence C

KONSEP 1

Flowgorithm

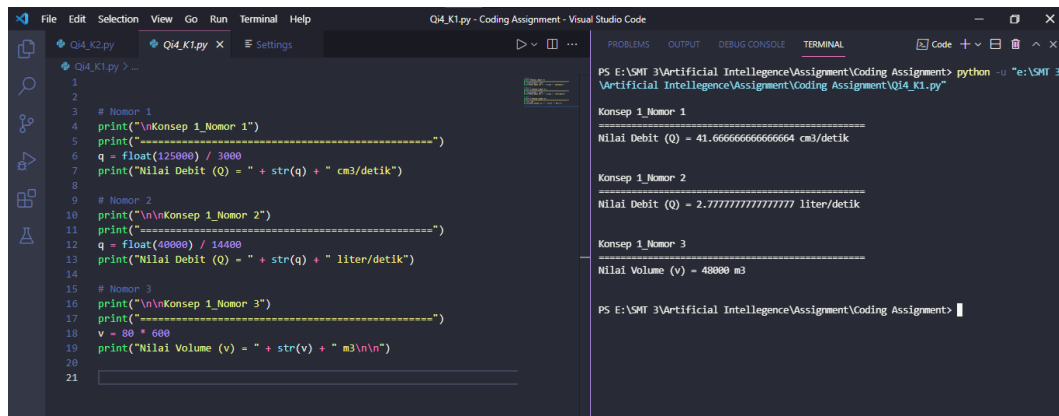
- Nomor 1 – 3 :





VS Code

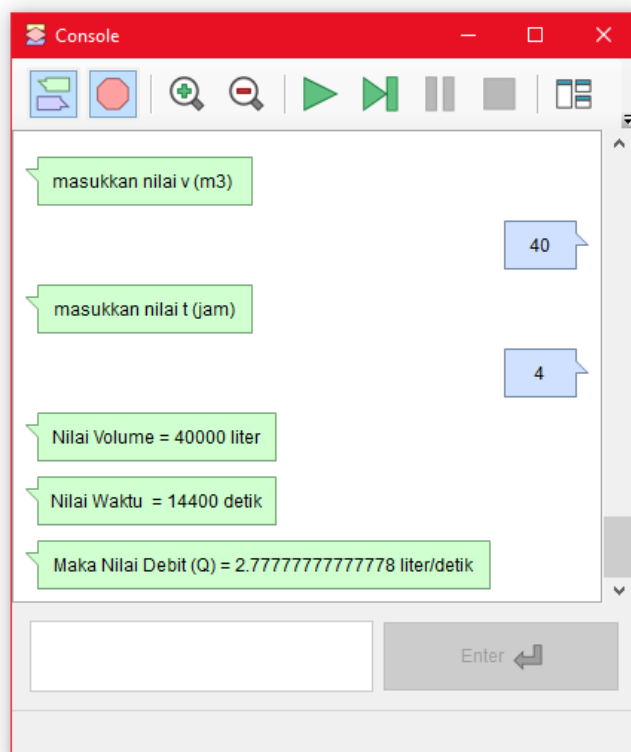
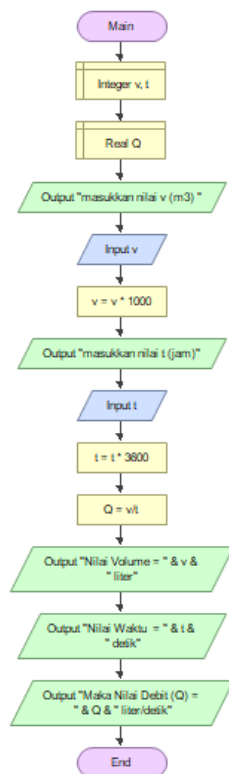
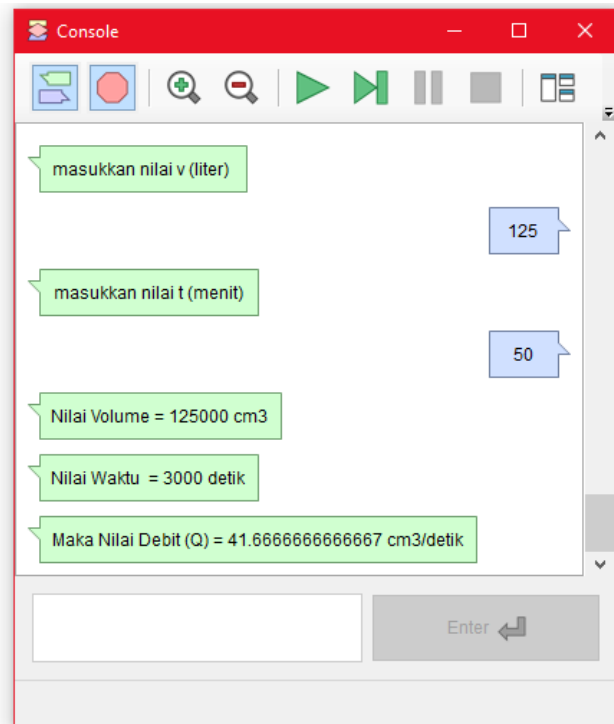
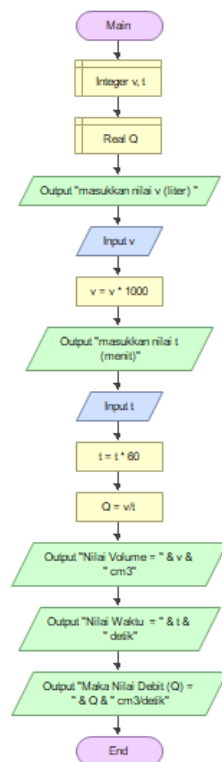
- Nomor 1 - 3 : ***Silahkan Dizoom Untuk Memperjelas**

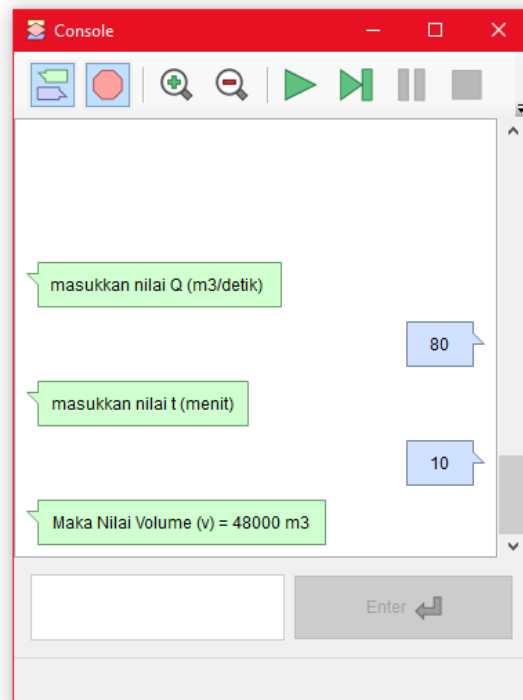
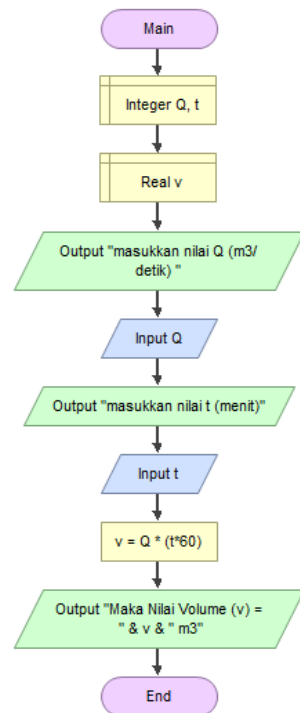


KONSEP 2

Flowgorithm

- Nomor 1 - 3 :





VS Code

- Nomor 1 - 3 : *Silahkan Dizoom Untuk Memperjelas

```

# Nomor 1
print("\nKonsep 2_Nomor 1")
print("=====")
v = int(input("masukkan nilai v (liter) : "))
v = v * 1000
t = int(input("masukkan nilai t (menit) : "))
t = t * 60
q = float(v) / t
print("\nNilai Volume = " + str(v) + " cm3")
print("Nilai Waktu = " + str(t) + " detik")
print("\nMaka Nilai Debit (Q) = " + str(q) + " cm3/detik")

# Nomor 2
print("\nKonsep 2_Nomor 2")
print("=====")
v = int(input("masukkan nilai v (m3) : "))
v = v * 1000
t = int(input("masukkan nilai t (jam) : "))
t = t * 3600
q = float(v) / t
print("\nNilai Volume = " + str(v) + " liter")
print("Nilai Waktu = " + str(t) + " detik")
print("\nMaka Nilai Debit (Q) = " + str(q) + " liter/detik")

# Nomor 3
print("\nKonsep 2_Nomor 3")
print("=====")
q = int(input("masukkan nilai Q (m3/detik) : "))
t = int(input("masukkan nilai t (menit) : "))
v = q * (t * 60)
print("\nMaka Nilai Volume (v) = " + str(v) + " m3\n")
  
```

```

PS E:\SMT 3\Artificial Intelligence\Assignment\Coding Assignment> python -u "e:\SMT 3\Artificial Intelligence\Assignment\Coding Assignment\Q14_K2.py"

Konsep 2_Nomor 1
=====
masukkan nilai v (liter) : 125
masukkan nilai t (menit) : 50

Nilai Volume = 125000 cm3
Nilai Waktu = 3000 detik
Maka Nilai Debit (Q) = 41.666666666666664 cm3/detik

Konsep 2_Nomor 2
=====
masukkan nilai v (m3) : 48000
masukkan nilai t (jam) : 4

Nilai Volume = 48000000 liter
Nilai Waktu = 14400 detik
Maka Nilai Debit (Q) = 2777.7777777777778 liter/detik

Konsep 2_Nomor 3
=====
masukkan nilai Q (m3/detik) : 80
masukkan nilai t (menit) : 10

Maka Nilai Volume (v) = 48000 m3

PS E:\SMT 3\Artificial Intelligence\Assignment\Coding Assignment>
  
```

Terima Kasih

