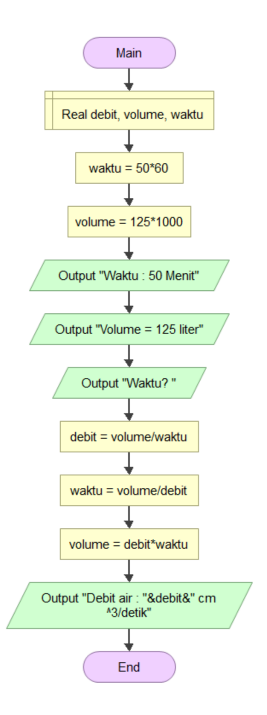
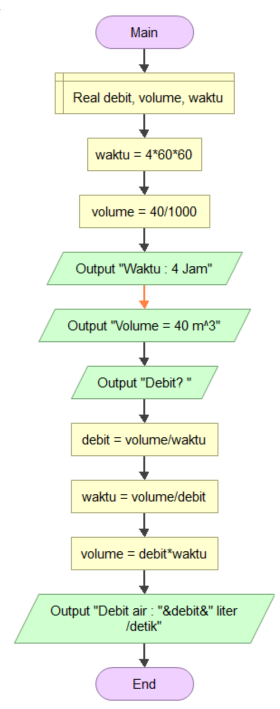
1.



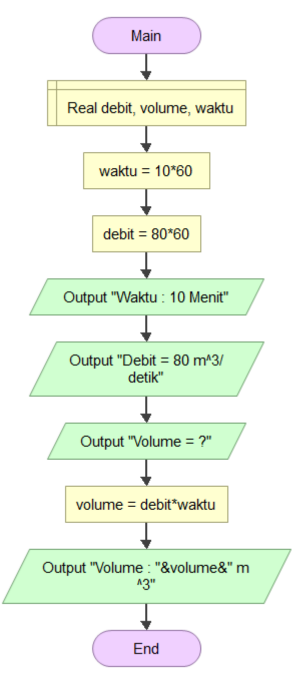
```
waktu = 50 * 60
volume = 125 * 1000
print("Waktu : 50 Menit")
print("Volume = 125 liter")
print("Waktu? ")
debit = volume / waktu
waktu = volume / debit
volume = debit * waktu
print("Debit air : " + str(debit) + " cm^3/detik")
```

2.



```
waktu = 4 * 60 * 60
volume = float(40) / 1000
print("Waktu : 50 Menit")
print("Volume = 125 liter")
print("Waktu? ")
debit = volume / waktu
waktu = volume / debit
volume = debit * waktu
print("Debit air : " + str(debit) + " liter/detik")
```

3.



```
waktu = 10 * 60
debit = 80 * 60
print("Waktu : 10 Menit")
print("Debit = 80 m^3/detik")
print("Volume = ?")
volume = debit * waktu
print("Volume : " + str(volume) + " m^3")
```