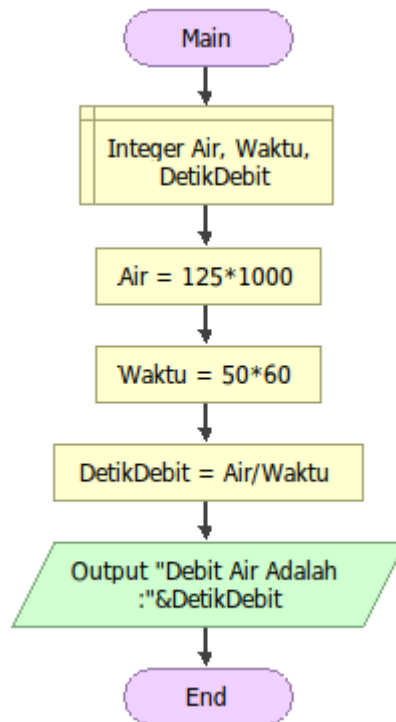
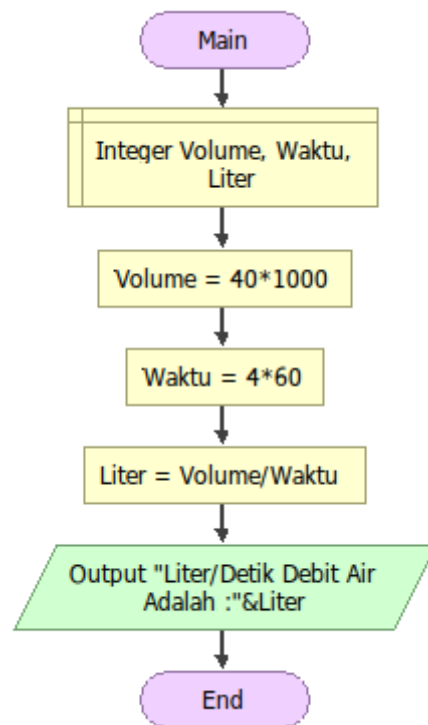


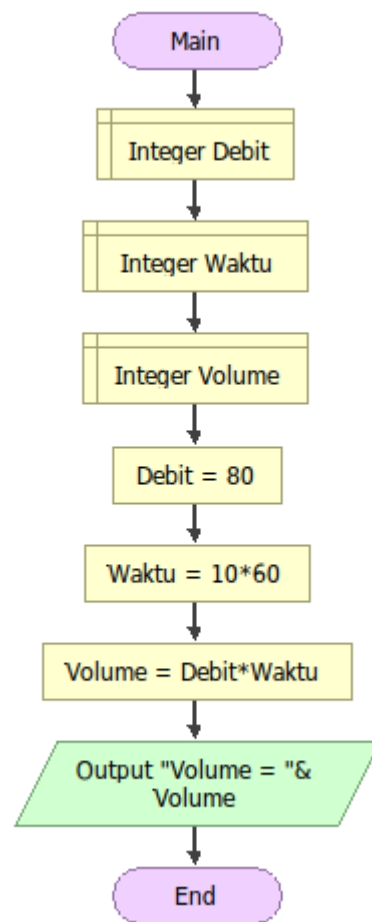
## KONSEP 1



```
Air = 125*1000
Waktu = 50*60
DetikDebit = Air/Waktu
print("Debit air adalah :"+str(DetikDebit))
```

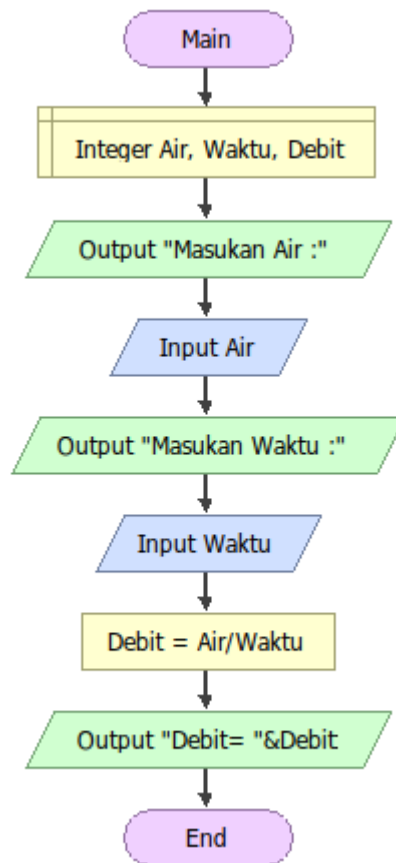


```
Volume = 40*1000
Waktu = 4*3600
Liter = Volume/Waktu
print ("Liter/Detik Debit Air Adalah :" + str(Liter))
```

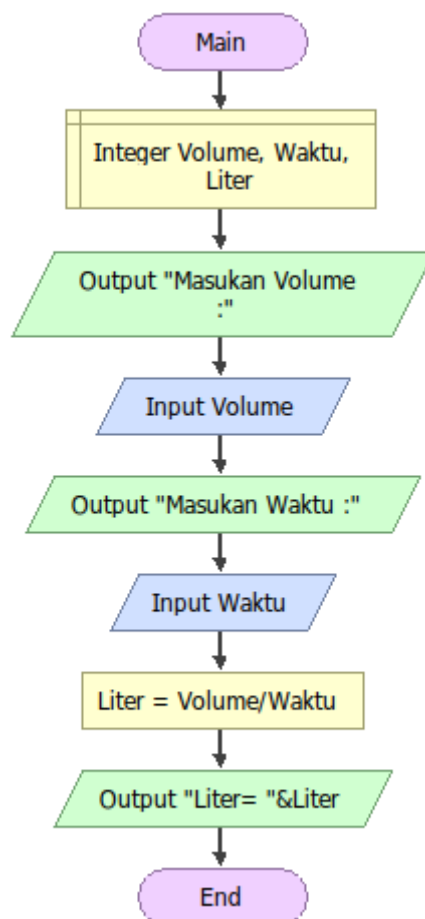


```
debit = 80
waktu = 10 * 60
volume = debit * waktu
print("Volume = " + str(volume))
```

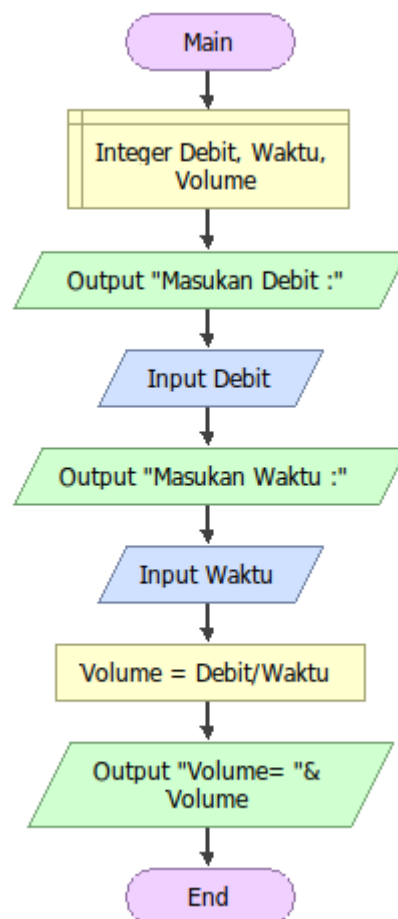
## KONSEP 2



```
print("Masukan Air :")
air = int(input())
print("Masukan Waktu :")
waktu = int(input())
debit = float(air) / waktu
print("Debit= " + str(debit))
```



```
print("Masukan Volume :")
volume = int(input())
print("Masukan Waktu :")
waktu = int(input())
liter = float(volume) / waktu
print("Liter= " + str(liter))
```



```
print("Masukan Debit :")
debit = int(input())
print("Masukan Waktu :")
waktu = int(input())
volume = float(debit) / waktu
print("Volume= " + str(volume))
```