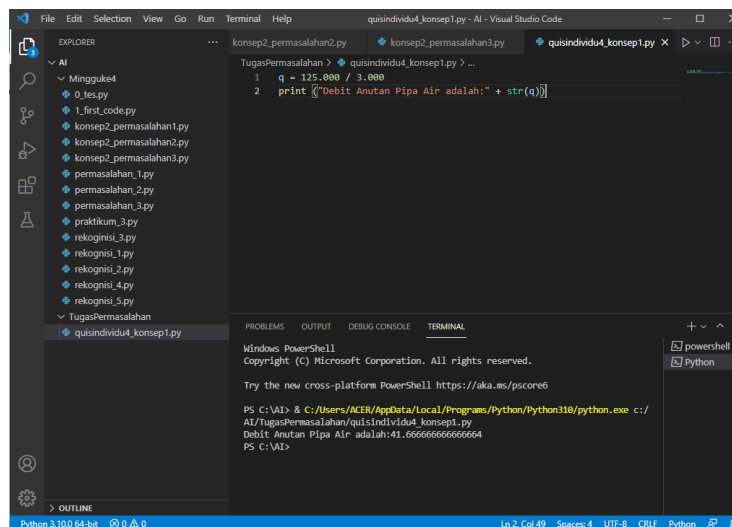
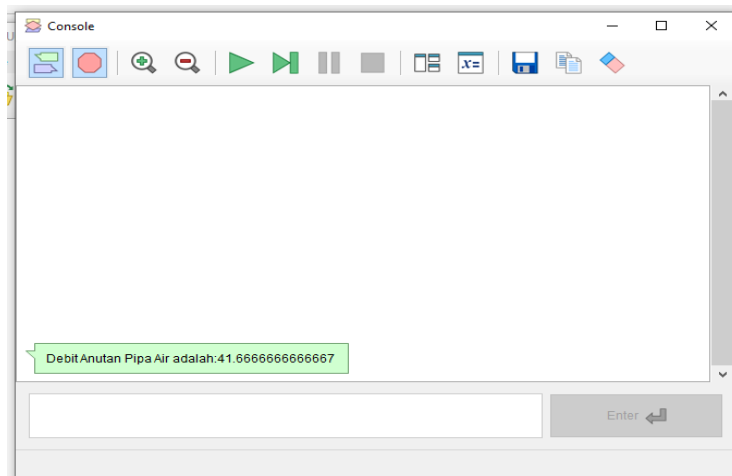
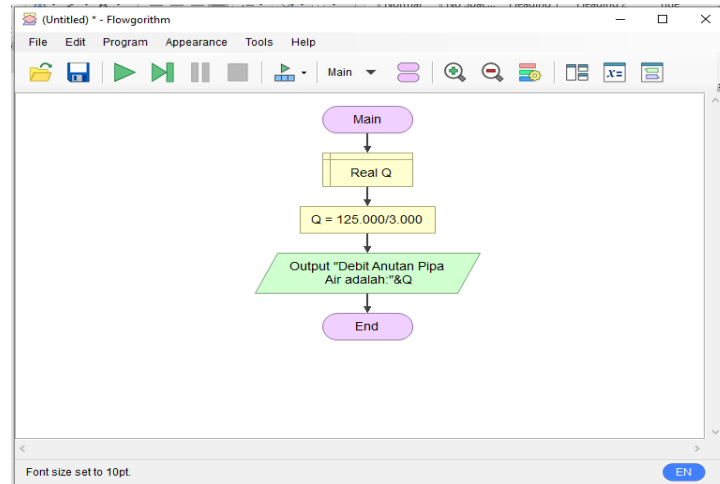


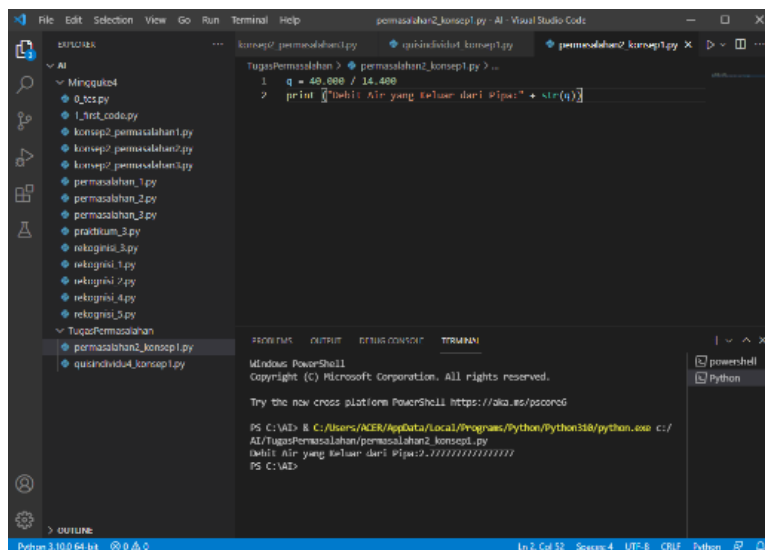
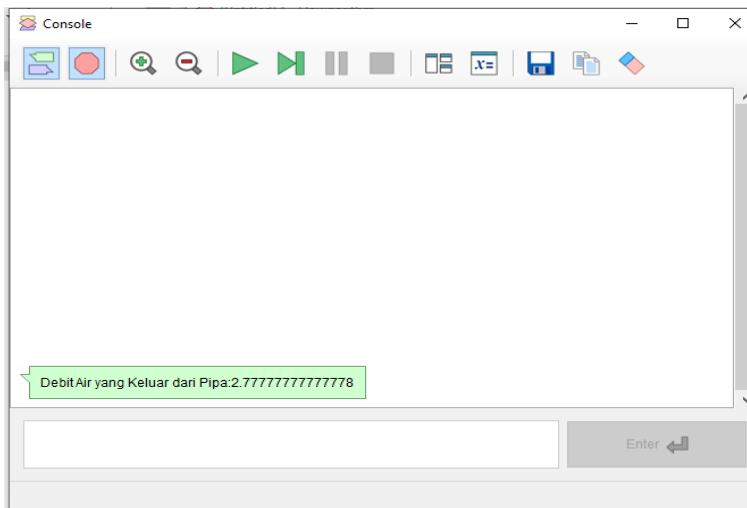
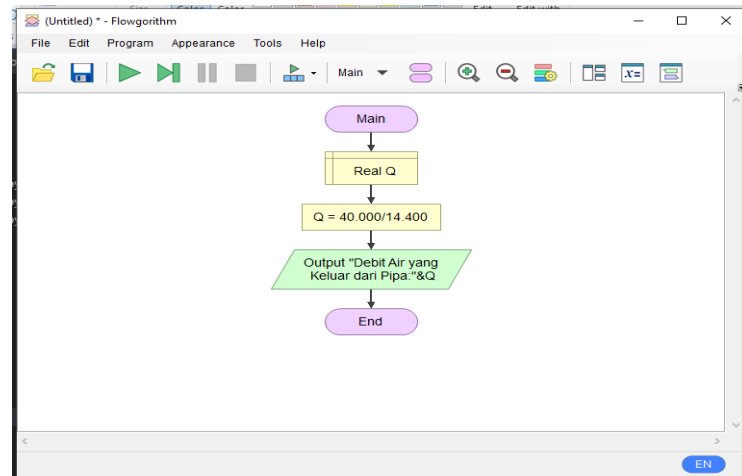
QUIS INDIVIDU IV MENYELESAIKAN PERMASALAHAN

A. Konsep I

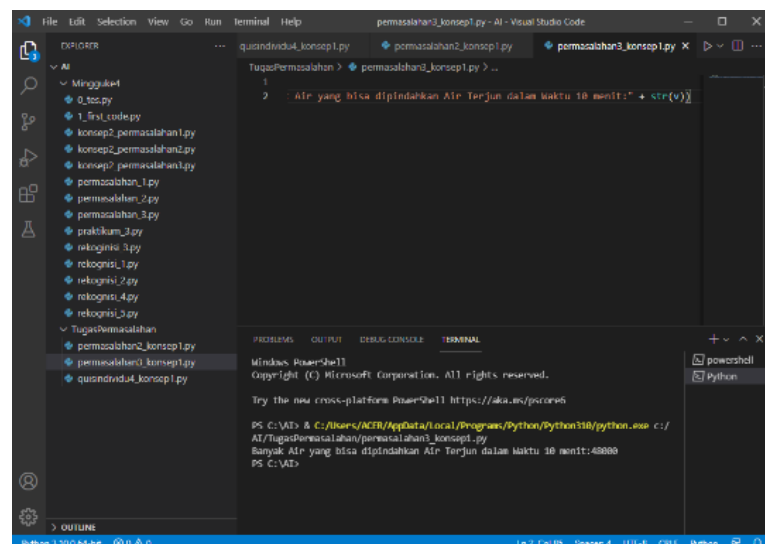
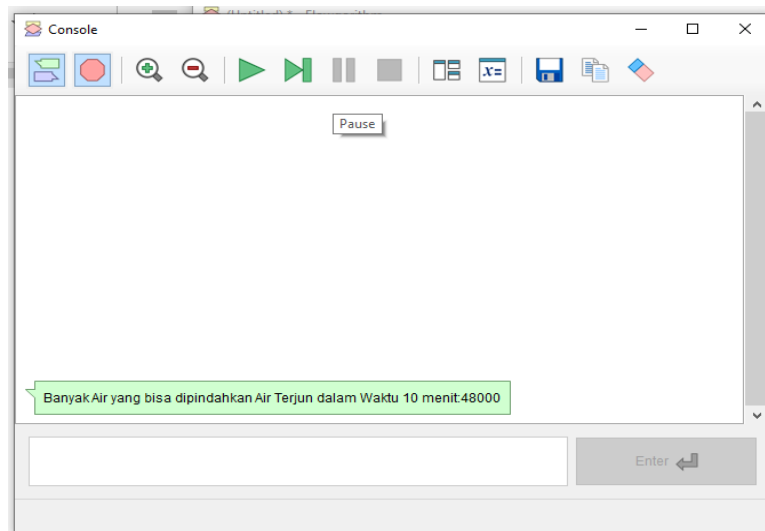
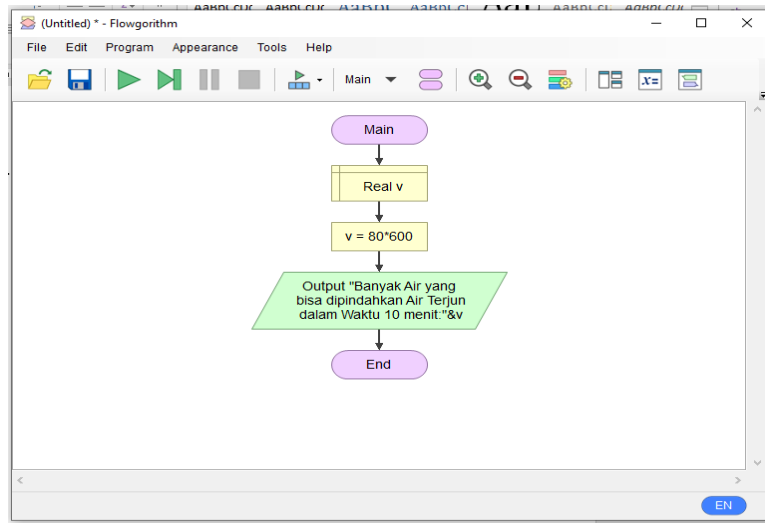
1. Debit Anutan Pipa Air



2. Debit Air yang Keluar dari Pipa

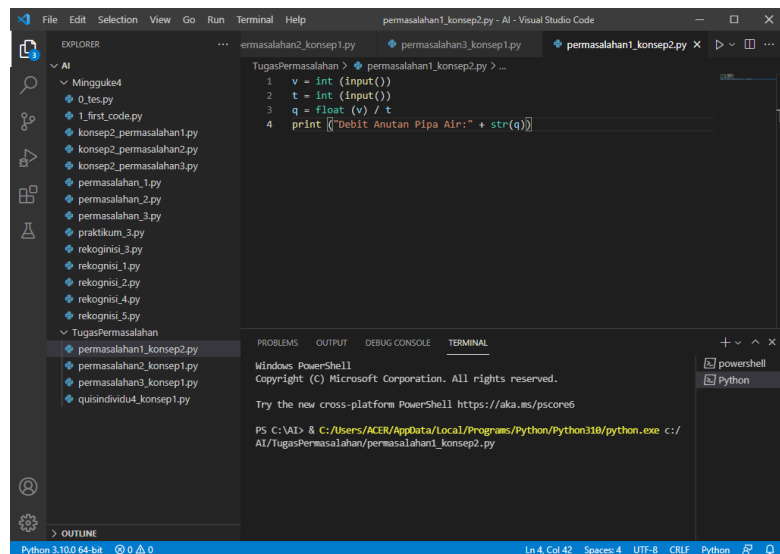
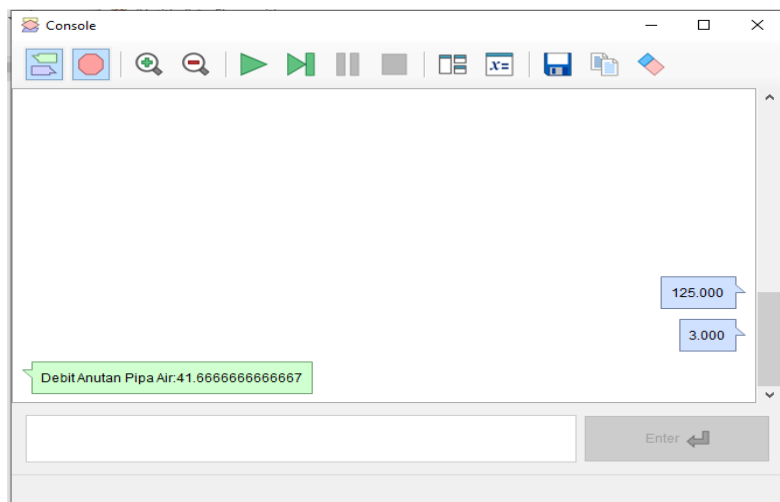
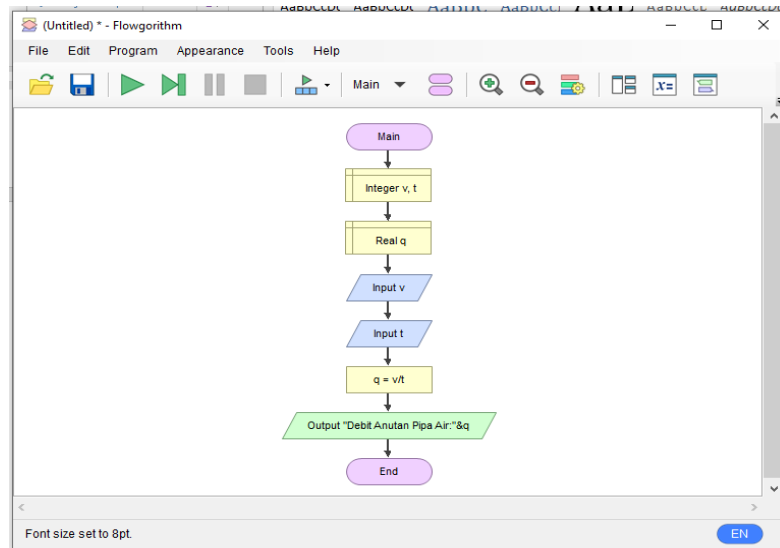


3. Air yang dapat dipindahkan Air Terjun dalam Waktu 10 menit

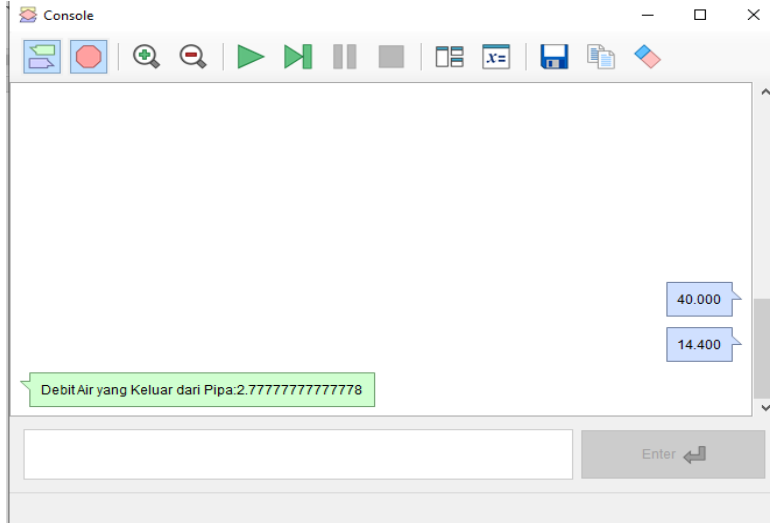
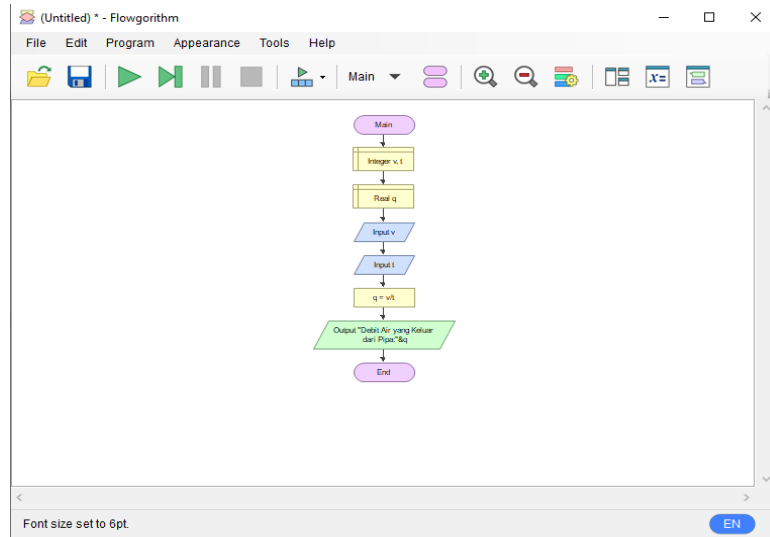


B. Konsep II

1. Debit Anutan Pipa Air



2. Debit Air yang Keluar dari Pipa



Visual Studio Code interface showing the Python code and terminal output:

```
1 v = int (input())
2 t = int (input())
3 q = float(v) / t
4 print("Debit Air yang Keluar dari Pipa:" + str(q))
```

Terminal output:

```
PS C:\AI> & C:\Users\ACER\AppData\Local\Programs\Python\Python310\python.exe c:/AI/TugasPermasalahan/permasalahan2_konsep2.py
Traceback (most recent call last):
  File "c:/AI/TugasPermasalahan/permasalahan2_konsep2.py", line 1, in <module>
    v = int (input())
ValueError: invalid literal for int() with base 10: ''
PS C:\AI>
```

3. Banyak Air yang Bisa dipindahkan Air Terjun dalam Waktu 10 menit

