

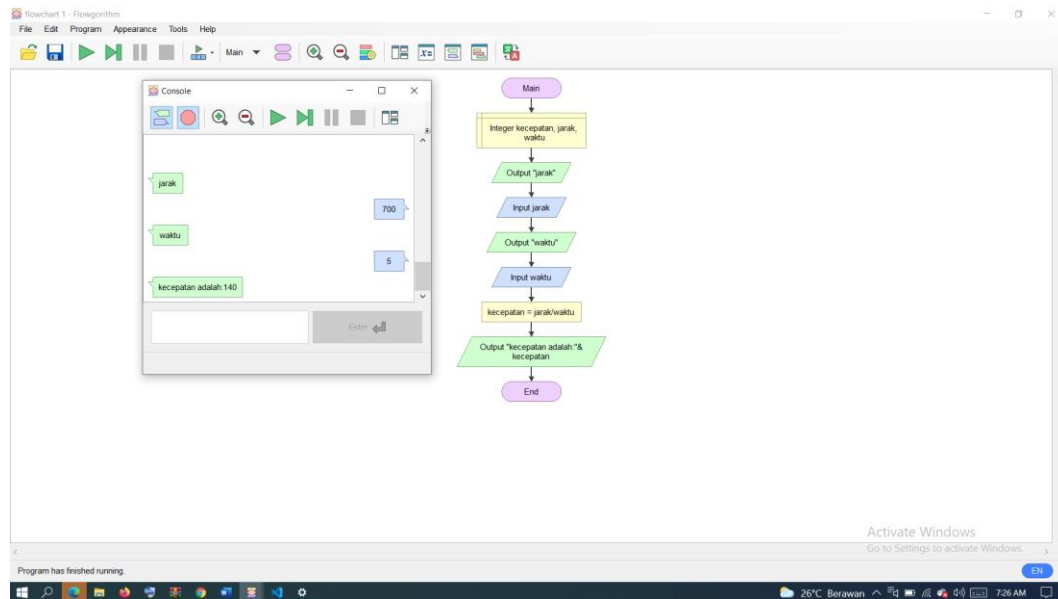
Nama: Muhammad Umar Al Fajri

Nim: 20.01.013.076

Matkul: AI (C)

Link github: <https://github.com/Muhammadumaralfajri/Muhammadumaralfajri>

1.



The screenshot shows a Visual Studio Code window titled "umar.py - Tugas flowgorithm - Visual Studio Code". The Explorer panel on the left shows the file "umar.py". The main editor displays the following Python code:

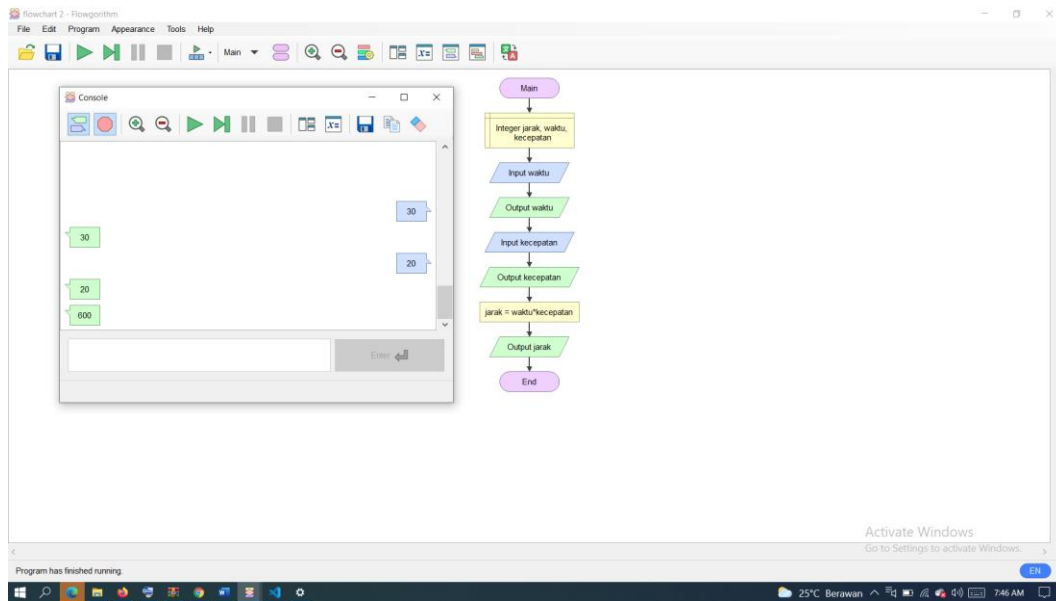
```
1 print("jarak")
2 jarak = int(input())
3 print("waktu")
4 waktu = int(input())
5 kecepatan = float(jarak) / waktu
6 print("kecepatan adalah:" + str(kecepatan))
7
```

The Terminal panel at the bottom shows the execution output:

```
700
waktu
5
kecepatan adalah:140.0
PS D:\Tugas flowgorithm> C:/Users/HP/AppData/Local/Programs/Python/Python310/python.exe "d:/Tugas flowgorithm/umar2.py"
30
20
20
600
PS D:\Tugas flowgorithm>
```

The status bar at the bottom indicates "Python 3.10.0 64-bit" and "Ln 6, Col 24 (6 selected)".

2.



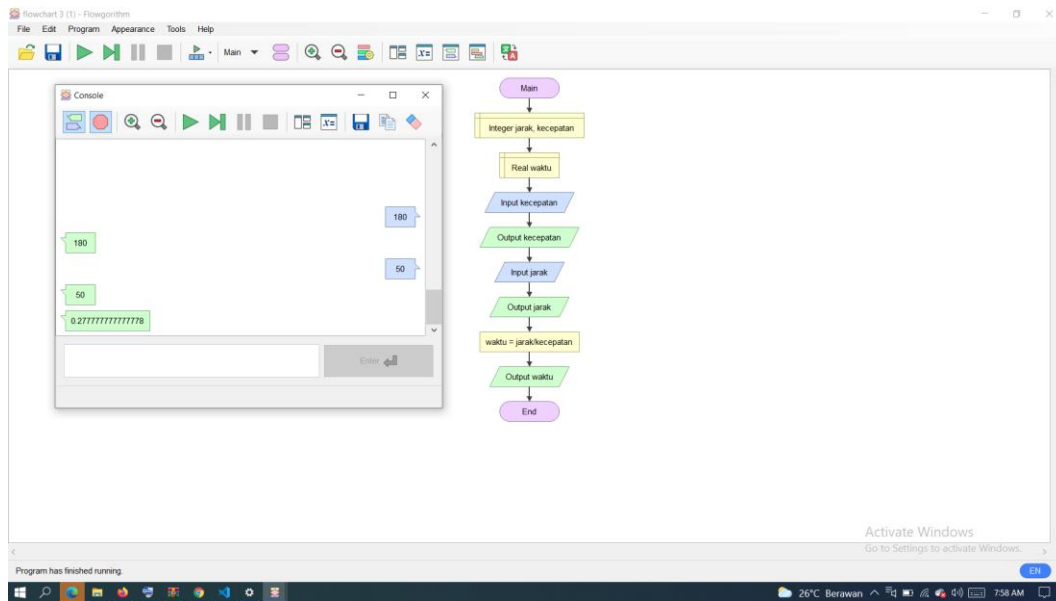
The screenshot displays the Visual Studio Code editor with the following Python code in the `umar2.py` file:

```
1 waktu = int(input())
2 print(waktu)
3 kecepatan = int(input())
4 print(kecepatan)
5 jarak = waktu * kecepatan
6 print(jarak)
7
```

The terminal window shows the execution of the code:

```
700
waktu
5
kecepatan adalah:140.0
PS D:\Tugas flowgorithm> & C:/Users/HP/AppData/Local/Programs/Python/Python310/python.exe "d:/Tugas flowgorithm/umar2.py"
30
30
20
20
600
PS D:\Tugas flowgorithm>
```

3.



The screenshot shows the Visual Studio Code editor with a file named 'umar3.py' open. The code is as follows:

```
1 kecepatan = int(input())
2 print(kecepatan)
3 jarak = int(input())
4 print(jarak)
5 waktu = float(jarak) / kecepatan
6 print(waktu)
7
```

The terminal window at the bottom shows the command prompt output:

```
PS D:\Tugas flowgorithm> & C:/Users/HP/AppData/Local/Programs/Python/Python310/python.exe "d:/Tugas flowgorithm/umar3.py"
180
50
0.2777777777777778
PS D:\Tugas flowgorithm>
```

The status bar at the bottom indicates 'Python 3.10.0 64-bit' and 'Ln 7, Col 1'.