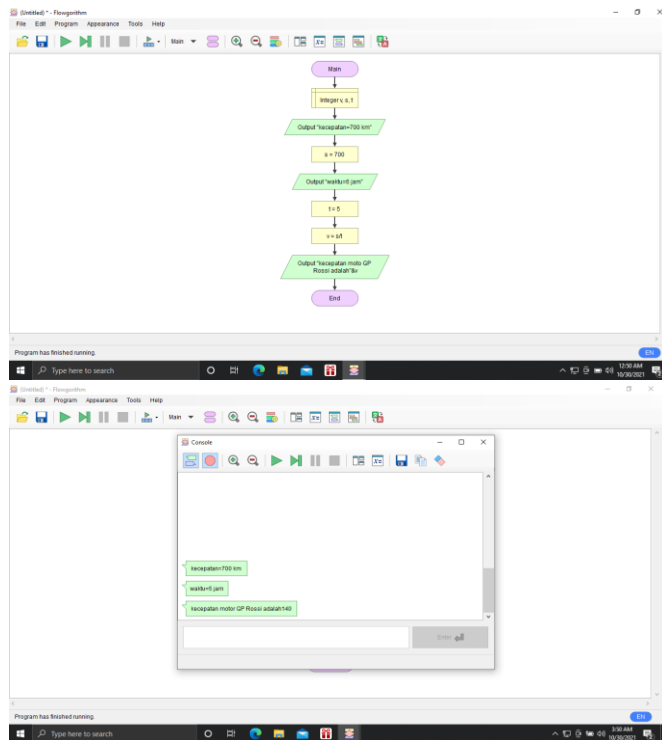


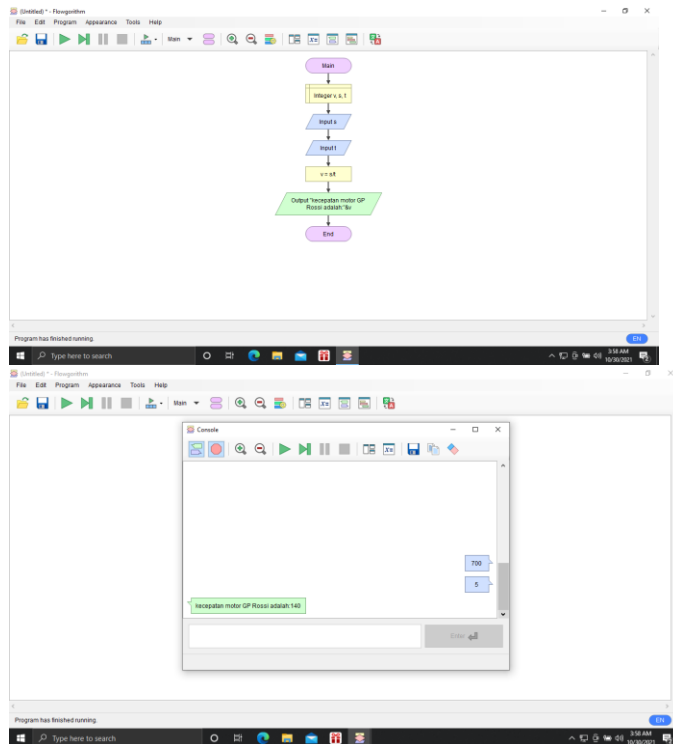
## Praktek flowgorithm

### 1. Kecepatan

#### Konsep 1

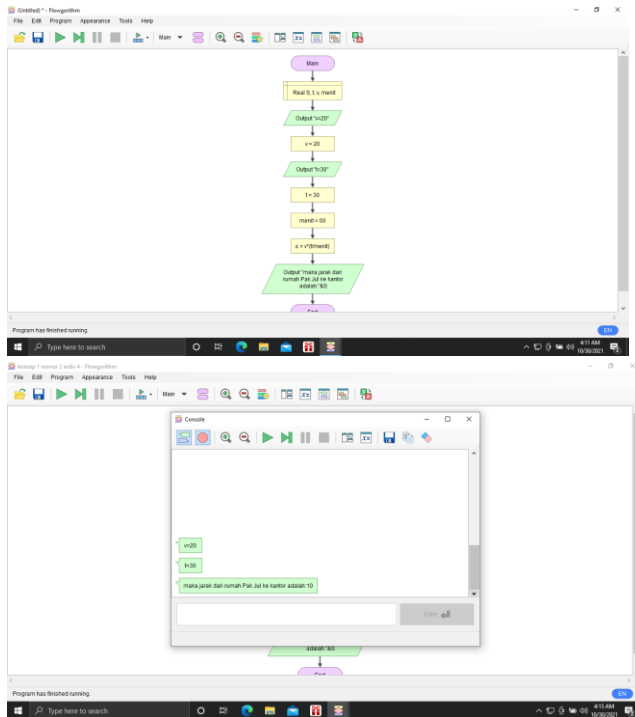


#### Konsep 2

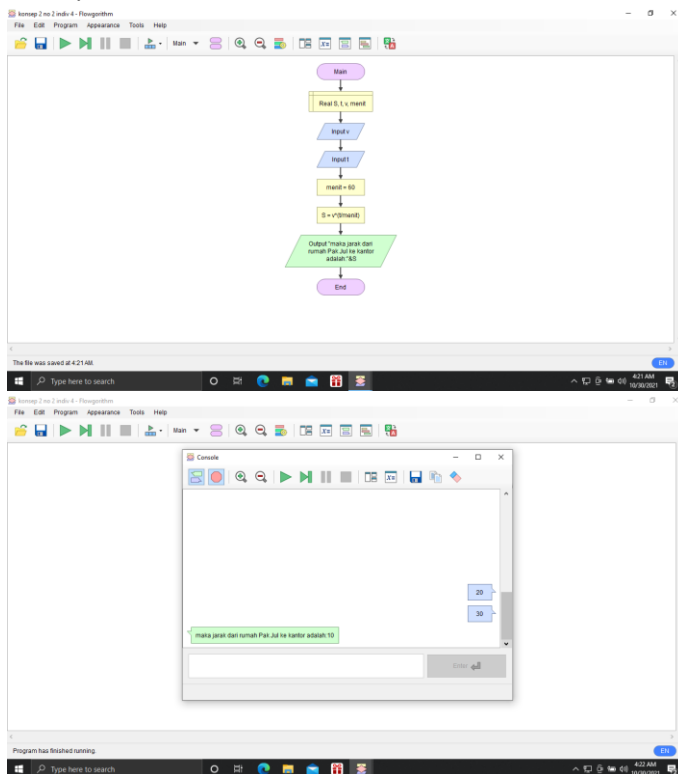


## 2. Jarak

### Konsep 1

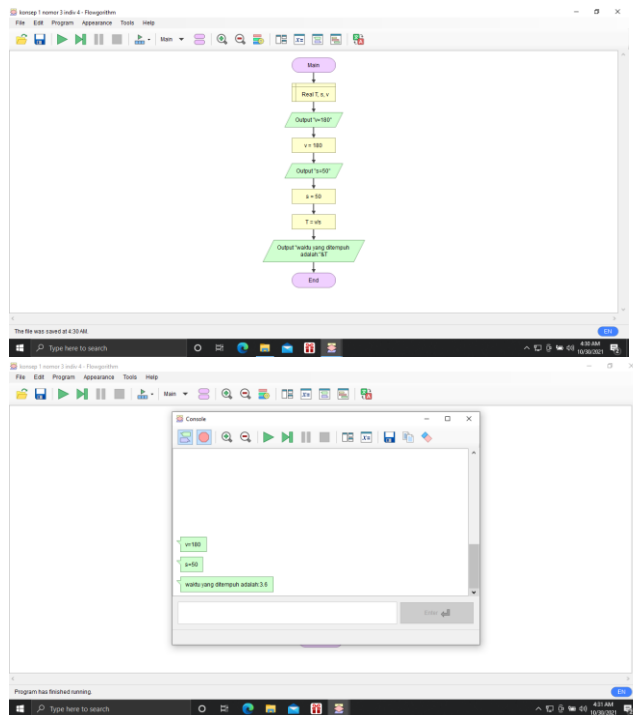


### Konsep 2

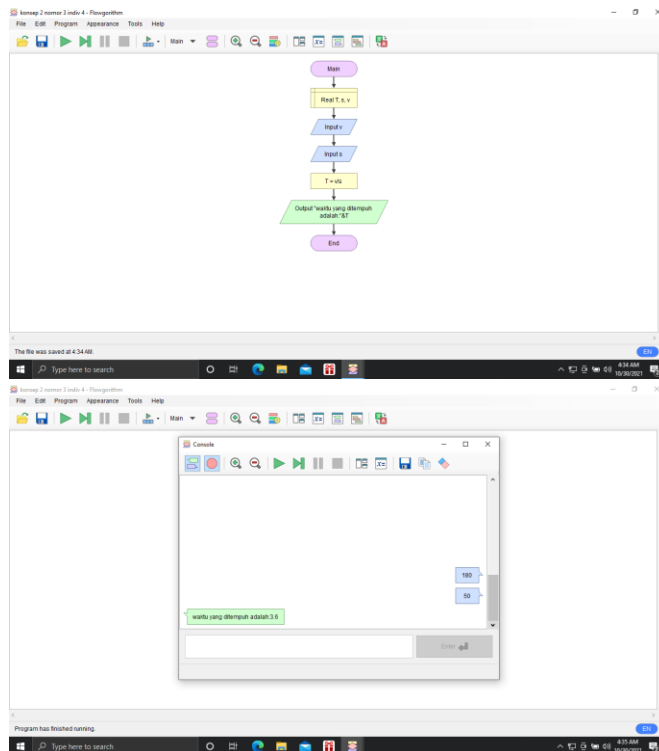


### 3. Waktu

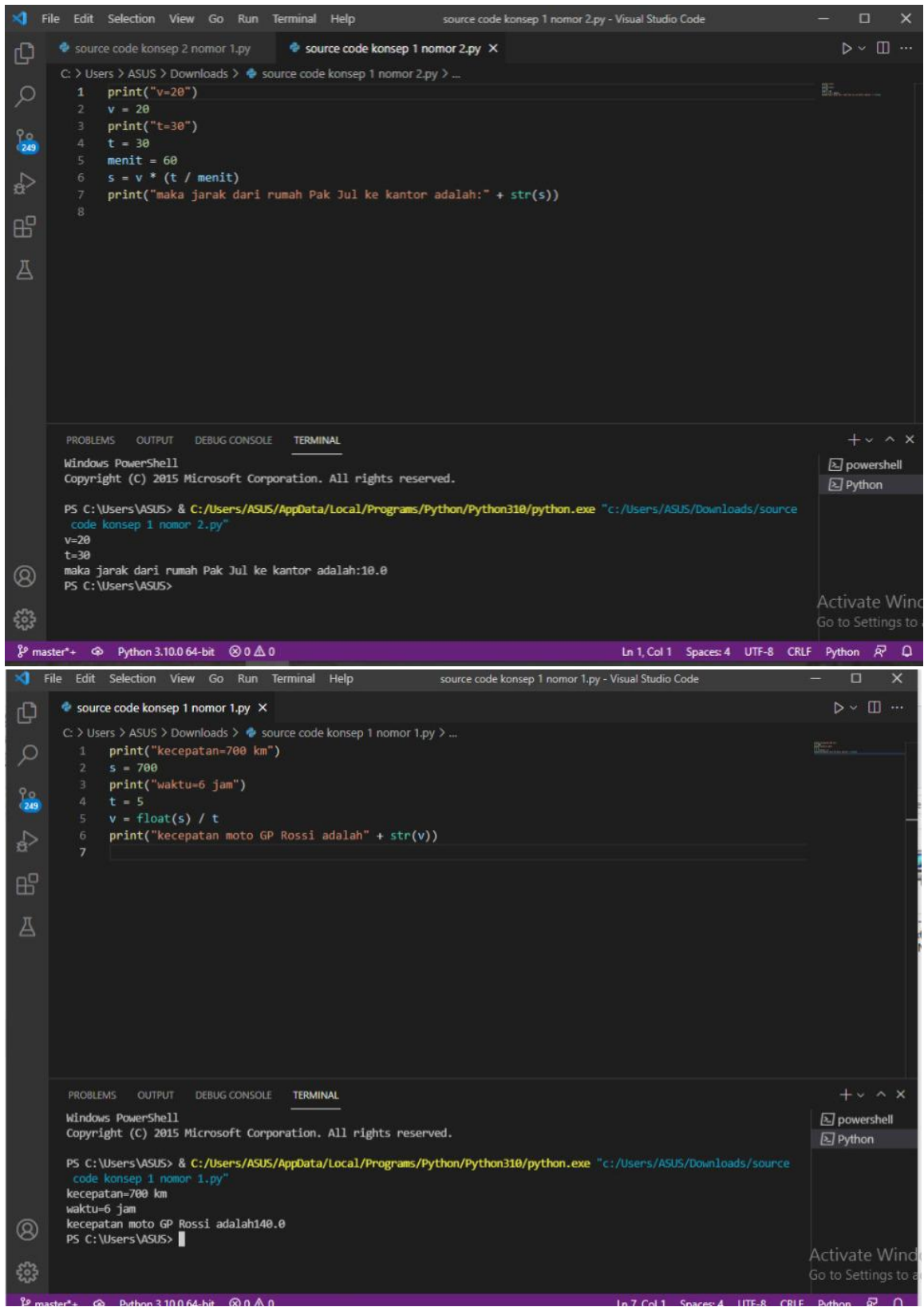
#### Konsep 1



#### Konsep 2



## VS-CODE



The image displays two screenshots of the Visual Studio Code (VS Code) interface, showing the execution of Python code in a terminal window.

**Top Screenshot:** The editor shows a file named `source code konsep 1 nomor 2.py`. The code defines variables `v=20`, `t=30`, and `menit=60`, then calculates `s = v * (t / menit)` and prints the result. The terminal output shows the execution of the script, resulting in the output: `maka jarak dari rumah Pak Jul ke kantor adalah:10.0`.

```
1 print("v=20")
2 v = 20
3 print("t=30")
4 t = 30
5 menit = 60
6 s = v * (t / menit)
7 print("maka jarak dari rumah Pak Jul ke kantor adalah:" + str(s))
8
```

```
PS C:\Users\ASUS> & C:/Users/ASUS/AppData/Local/Programs/Python/Python310/python.exe "c:/Users/ASUS/Downloads/source
code konsep 1 nomor 2.py"
v=20
t=30
maka jarak dari rumah Pak Jul ke kantor adalah:10.0
PS C:\Users\ASUS>
```

**Bottom Screenshot:** The editor shows a file named `source code konsep 1 nomor 1.py`. The code defines variables `s=700`, `t=5`, and calculates `v = float(s) / t`, then prints the result. The terminal output shows the execution of the script, resulting in the output: `kecepatan moto GP Rossi adalah140.0`.

```
1 print("kecepatan=700 km")
2 s = 700
3 print("waktu=5 jam")
4 t = 5
5 v = float(s) / t
6 print("kecepatan moto GP Rossi adalah" + str(v))
7
```

```
PS C:\Users\ASUS> & C:/Users/ASUS/AppData/Local/Programs/Python/Python310/python.exe "c:/Users/ASUS/Downloads/source
code konsep 1 nomor 1.py"
kecepatan=700 km
waktu=5 jam
kecepatan moto GP Rossi adalah140.0
PS C:\Users\ASUS>
```

The screenshot shows the Visual Studio Code interface with a file named 'source code konsep 2 nomor 3.py'. The code in the editor is as follows:

```
C: > Users > ASUS > Downloads > source code konsep 2 nomor 3.py > v
1 v = float(input())
2 s = float(input())
3 t = v / s
4 print("waktu yang ditempuh adalah:" + str(t))
5
```

The bottom panel shows the 'TERMINAL' tab with the following output:

```
Windows PowerShell
Copyright (C) 2015 Microsoft Corporation. All rights reserved.

PS C:\Users\ASUS> & C:/Users/ASUS/AppData/Local/Programs/Python/Python310/python.exe "c:/Users/ASUS/Downloads/source
code konsep 2 nomor 3.py"
180
50
waktu yang ditempuh adalah:3.6
```

The status bar at the bottom indicates 'master+', 'Python 3.10.0 64-bit', and 'Ln 1, Col 1 Spaces: 4 UTF-8 CRLF Python'.

The screenshot shows the Visual Studio Code interface with a file named 'source code konsep 2 nomor 2.py'. The code in the editor is as follows:

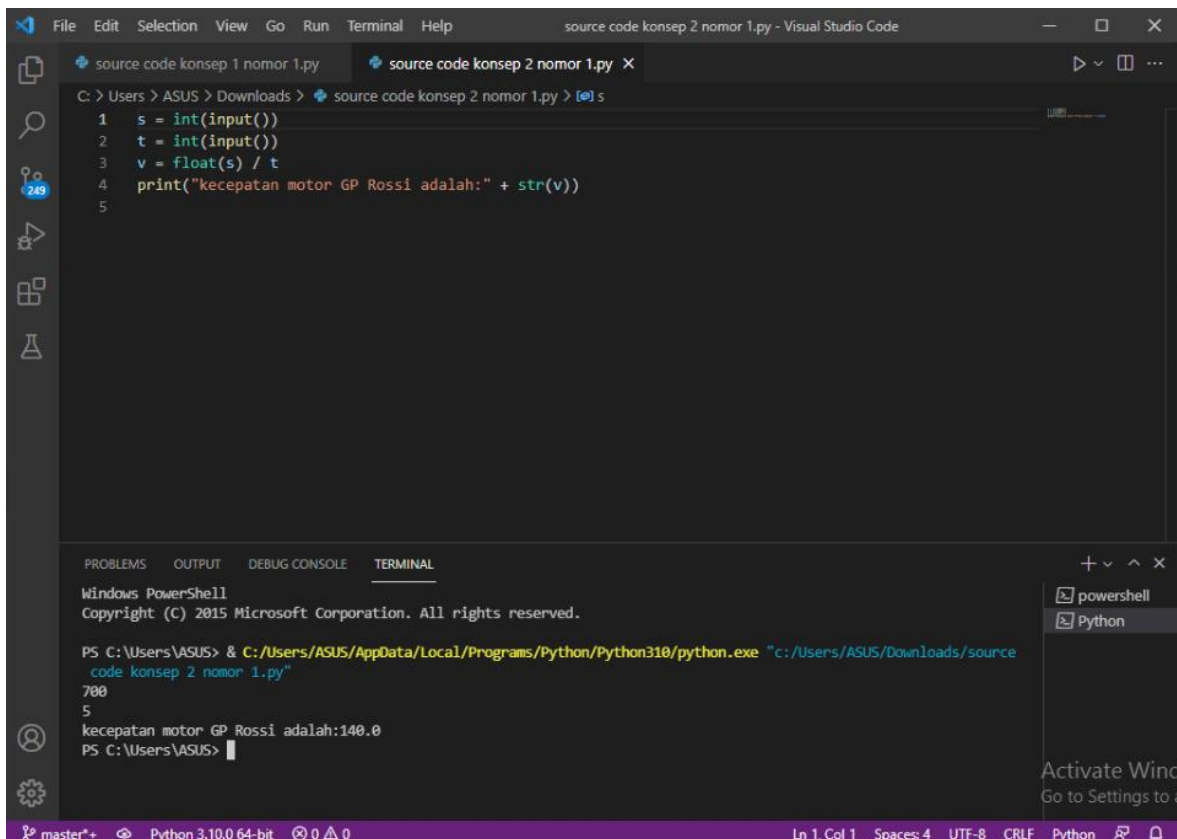
```
C: > Users > ASUS > Downloads > source code konsep 2 nomor 2.py > v
1 v = float(input())
2 t = float(input())
3 menit = 60
4 s = v * (t / menit)
5 print("maka jarak dari rumah Pak Jul ke kantor adalah:" + str(s))
6
```

The bottom panel shows the 'TERMINAL' tab with the following output:

```
Windows PowerShell
Copyright (C) 2015 Microsoft Corporation. All rights reserved.

PS C:\Users\ASUS> & C:/Users/ASUS/AppData/Local/Programs/Python/Python310/python.exe "c:/Users/ASUS/Downloads/source
code konsep 2 nomor 2.py"
20
30
maka jarak dari rumah Pak Jul ke kantor adalah:10.0
```

The status bar at the bottom indicates 'master+', 'Python 3.10.0 64-bit', and 'Ln 1, Col 1 Spaces: 4 UTF-8 CRLF Python'.



The screenshot shows the Visual Studio Code interface with a file named 'source code konsep 2 nomor 1.py'. The code is a Python script that takes two inputs, calculates their ratio, and prints the result. The terminal shows the command to run the script and the output.

```
File Edit Selection View Go Run Terminal Help source code konsep 2 nomor 1.py - Visual Studio Code
```

```
source code konsep 2 nomor 1.py X
```

```
C: > Users > ASUS > Downloads > source code konsep 2 nomor 1.py > s
```

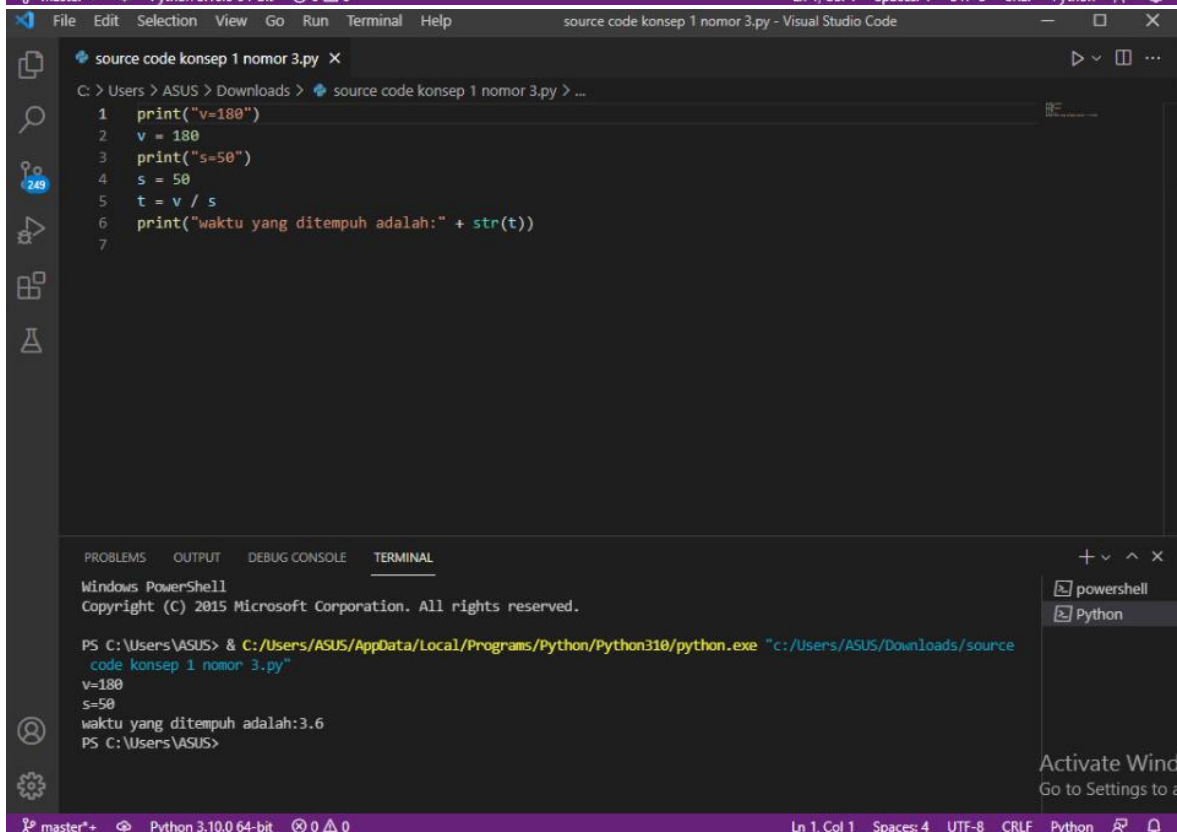
```
1 s = int(input())
2 t = int(input())
3 v = float(s) / t
4 print("kecepatan motor GP Rossi adalah:" + str(v))
5
```

```
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL
```

```
Windows PowerShell
Copyright (C) 2015 Microsoft Corporation. All rights reserved.

PS C:\Users\ASUS> & C:/Users/ASUS/AppData/Local/Programs/Python/Python310/python.exe "c:/Users/ASUS/Downloads/source
code konsep 2 nomor 1.py"
700
5
kecepatan motor GP Rossi adalah:140.0
PS C:\Users\ASUS>
```

master\*+ Python 3.10.0 64-bit 0 0 0 Ln 1, Col 1 Spaces: 4 UTF-8 CRLF Python



The screenshot shows the Visual Studio Code interface with a file named 'source code konsep 1 nomor 3.py'. The code is a Python script that calculates the time taken for an object to travel a certain distance at a given speed. The terminal shows the command to run the script and the output.

```
File Edit Selection View Go Run Terminal Help source code konsep 1 nomor 3.py - Visual Studio Code
```

```
source code konsep 1 nomor 3.py X
```

```
C: > Users > ASUS > Downloads > source code konsep 1 nomor 3.py > ...
```

```
1 print("v=180")
2 v = 180
3 print("s=50")
4 s = 50
5 t = v / s
6 print("waktu yang ditempuh adalah:" + str(t))
7
```

```
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL
```

```
Windows PowerShell
Copyright (C) 2015 Microsoft Corporation. All rights reserved.

PS C:\Users\ASUS> & C:/Users/ASUS/AppData/Local/Programs/Python/Python310/python.exe "c:/Users/ASUS/Downloads/source
code konsep 1 nomor 3.py"
v=180
s=50
waktu yang ditempuh adalah:3.6
PS C:\Users\ASUS>
```

master\*+ Python 3.10.0 64-bit 0 0 0 Ln 1, Col 1 Spaces: 4 UTF-8 CRLF Python