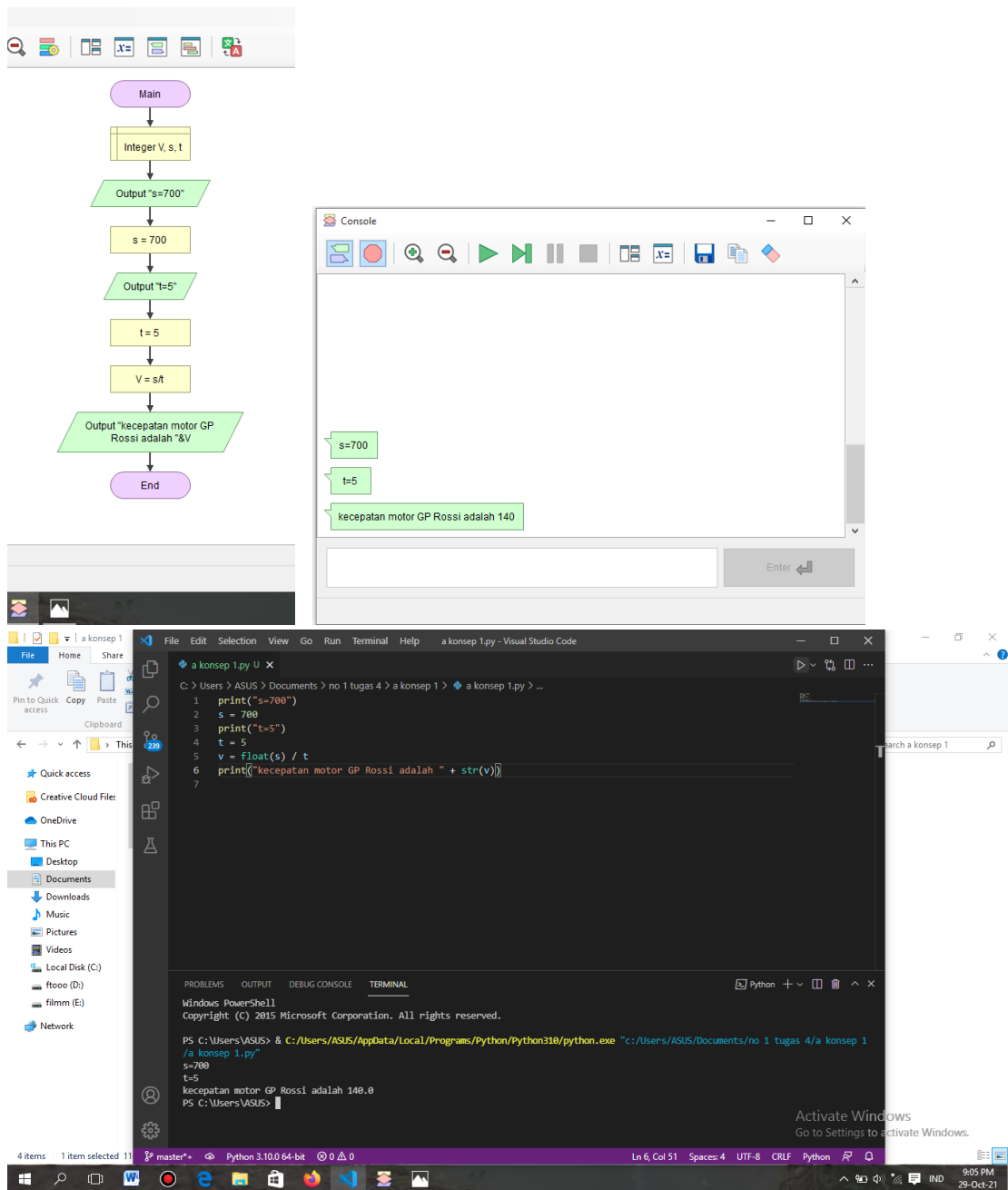
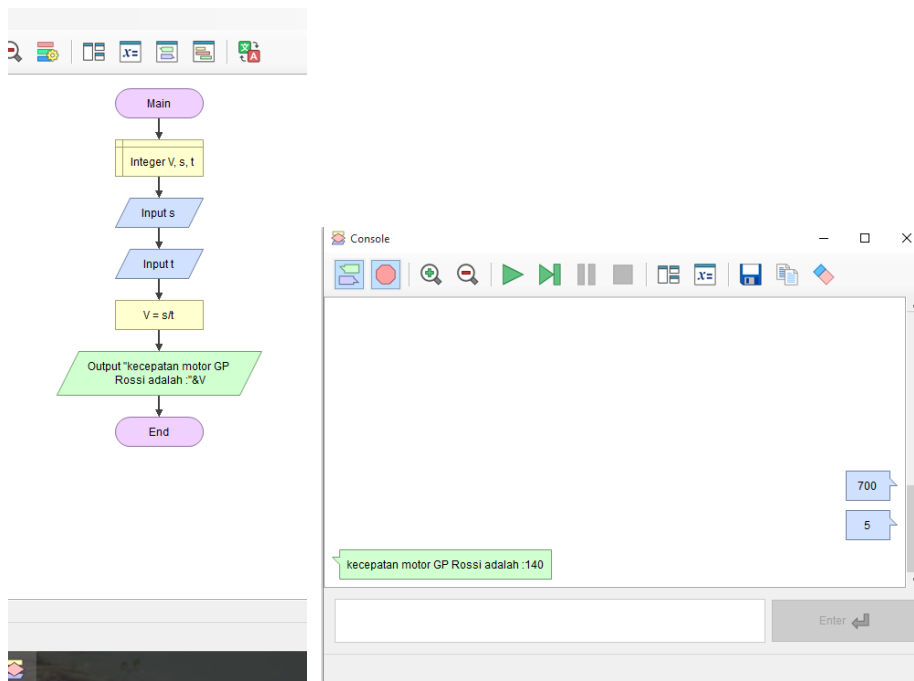


➤ Konsep 1 kecepatan



➤ Konsep 2 kecepatan



The screenshot shows a Windows desktop environment. On the left is a File Explorer window displaying the 'Downloads' folder. In the center is a Visual Studio Code editor window with a Python file named 'flowgorithm a. kecepatan.py'. The code in the editor is as follows:

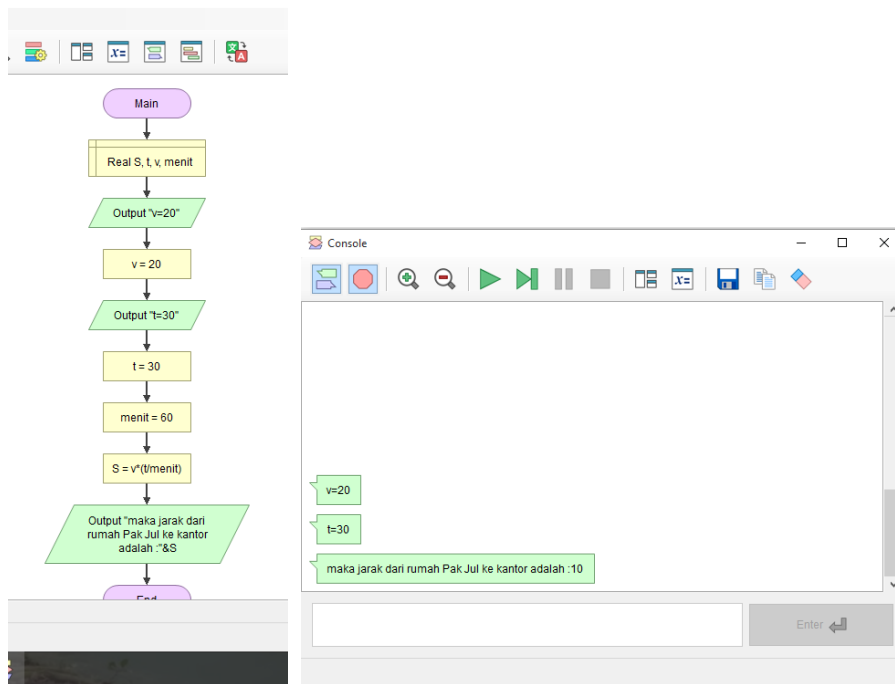
```
1 s = int(input())
2 t = int(input())
3 v = float(s) / t
4 print("kecepatan motor GP Rossi adalah : " + str(v))
5
```

Below the code editor is a terminal window running a Windows PowerShell session. It shows the command to run the Python script and the output:

```
PS C:\Users\ASUS> & C:\Users\ASUS\AppData\Local\Programs\Python\Python310\python.exe "c:/Users/ASUS/Documents/no 1 tugas 4/a/flowgorithm a. kecepatan.py"
700
5
kecepatan motor GP Rossi adalah :140.0
PS C:\Users\ASUS>
```

The taskbar at the bottom shows the system clock at 9:41 PM on 28-Oct-21.

➤ Konsep 1 jarak



The screenshot shows a Windows desktop environment. On the left is a File Explorer window displaying the 'no 1 tugas 4' folder. The central window is Visual Studio Code, editing a file named 'b konsep 1.py'. The code in the editor is as follows:

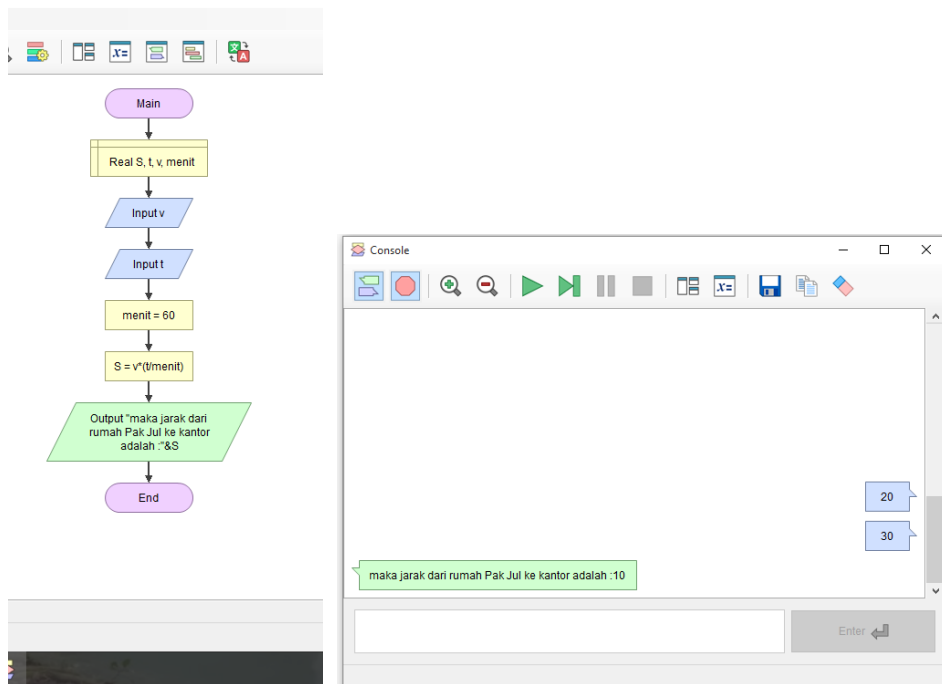
```
1 print("v=20")
2 v = 20
3 print("t=30")
4 t = 30
5 menit = 60
6 s = v * (t / menit)
7 print("maka jarak dari rumah Pak Jul ke kantor adalah : " + str(s))
8
```

Below the code editor is a terminal window running a Windows PowerShell session. It shows the command to run the Python script and the resulting output:

```
PS C:\Users\ASUS> & C:\Users\ASUS\AppData\Local\Programs\Python\Python310\python.exe "c:\Users\ASUS\Documents\no 1 tugas 4\b konsep 1.py"
v=20
t=30
maka jarak dari rumah Pak Jul ke kantor adalah :10.0
PS C:\Users\ASUS>
```

The taskbar at the bottom shows the system clock as 9:23 PM on 29-Oct-21.

➤ Konsep 2 jarak



The screenshot shows the Visual Studio Code editor with the following Python code in 'b konsep 2.py':

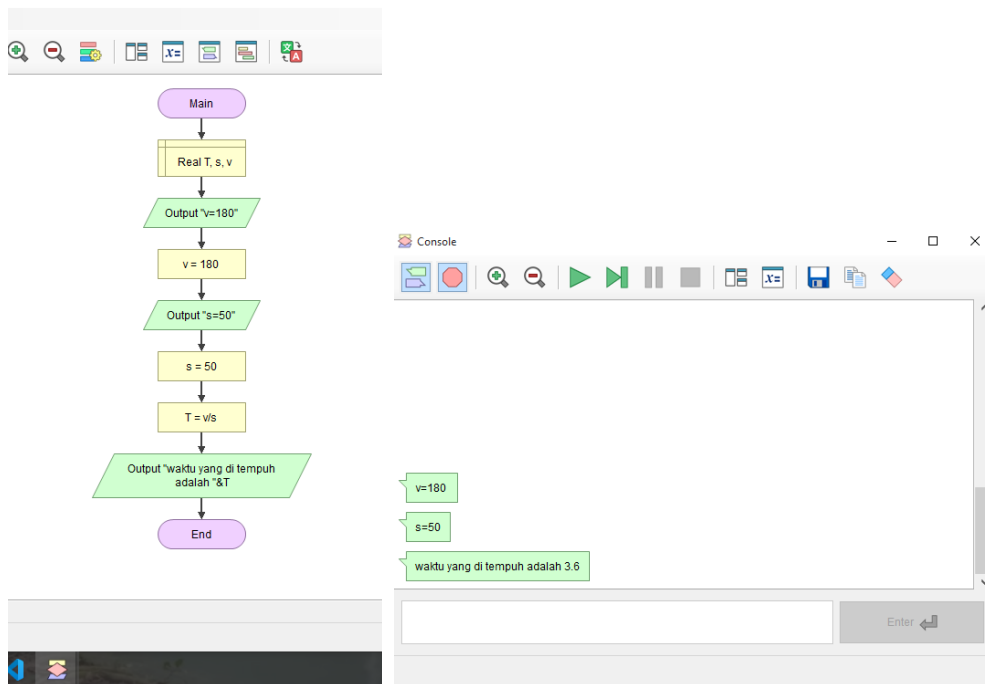
```
1 v = float(input())
2 t = float(input())
3 menit = 60
4 s = v * (t / menit)
5 print("maka jarak dari rumah Pak Jul ke kantor adalah : " + str(s))
6
```

The terminal window shows the execution of the program:

```
PS C:\Users\ASUS> & C:\Users\ASUS\AppData\Local\Programs\Python\Python310\python.exe "c:\Users\ASUS\Documents\no 1 tugas 4\b konsep 2 /b konsep 2.py"
20
30
maka jarak dari rumah Pak Jul ke kantor adalah :10.0
PS C:\Users\ASUS>
```

The status bar at the bottom indicates the file is saved at 9:27 PM, the editor is using Python 3.10.0 64-bit, and the current line is 1, column 1.

➤ Konsep 1 waktu



The screenshot shows a Windows file explorer on the left, displaying a directory structure with folders like 'no 1 tugas 4', 'a konsep 1', 'a konsep 2', 'b konsep 1', 'b konsep 2', and 'c konsep 1'. The main window is a Visual Studio Code editor with a file named 'c_konsep_1.py'. The code in the editor is as follows:

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

The bottom panel of the editor shows the 'TERMINAL' output, which matches the console output from the flowchart: 'v=180', 's=50', and 'waktu yang di tempuh adalah 3.6'. The taskbar at the bottom shows the system clock as 9:41 PM on 29-Oct-21.

➤ Konsep 2 waktu

