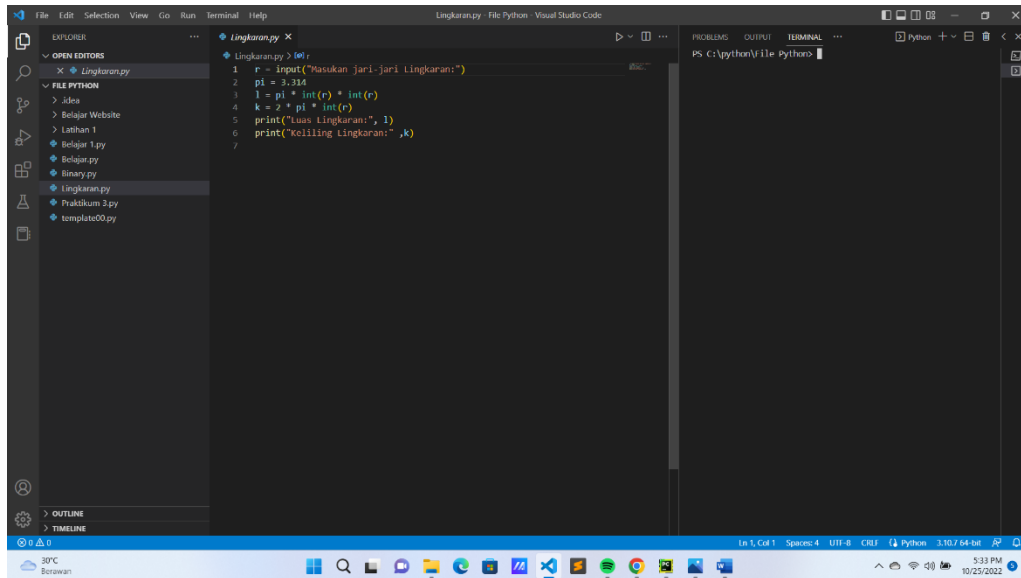


Berikut adalah kode program python , untuk menghitung luas dan keliling lingkaran.
Kalian bisa mengikuti gambar screenshot di bawah ini :

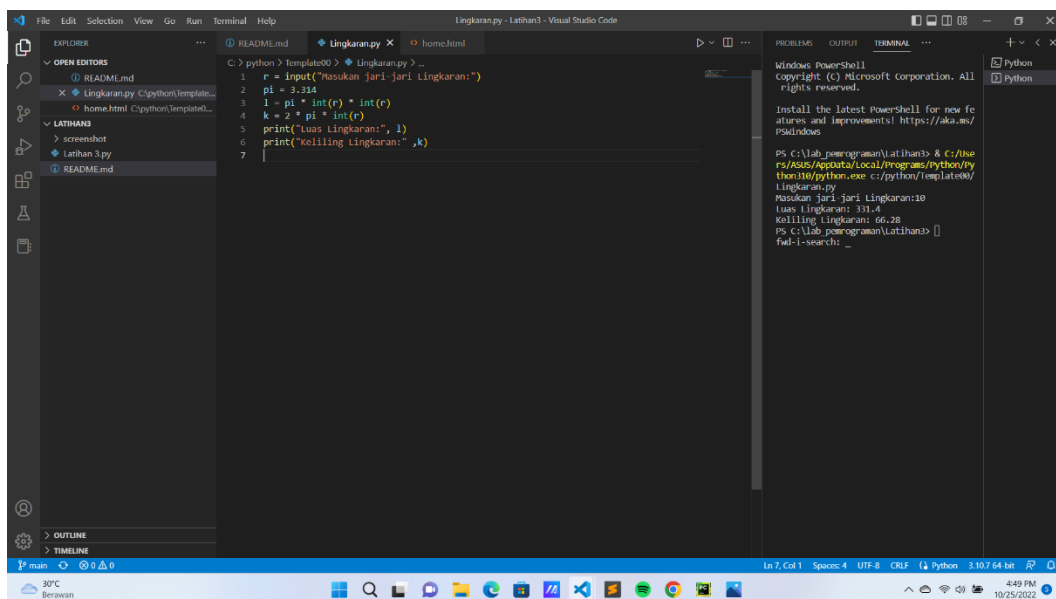


The screenshot shows the Visual Studio Code interface with a file named 'Lingkaran.py' open. The code in the editor is as follows:

```
1 r = input("Masukan jari-jari Lingkaran:")
2 pi = 3.14
3 l = pi * int(r) * int(r)
4 k = 2 * pi * int(r)
5 print("Luas Lingkaran:", l)
6 print("keliling lingkaran:", k)
7
```

The interface also shows a file explorer on the left with a project named 'Lingkaran.py' containing files like 'Lathian1.py', 'Belajar1.py', 'Binary.py', 'Lingkaran.py', 'Praktikum3.py', and 'template00.py'. The bottom status bar indicates the file is in 'Ln 1, Col 1' with 'Spaces: 4' and 'UTF-8' encoding.

Lalu pilih **RUN** untuk menjalankan kode program tersebut.
Setelah itu , isi angka 10. Pas muncul tulisan (masukkan jari-jari lingkaran).
Maka hasilnya akan seperti ini.



The screenshot shows the same Visual Studio Code interface, but now the 'TERMINAL' panel is active, displaying the output of the Python script. The code in the editor is the same as in the previous screenshot. The terminal output is as follows:

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

Install the latest PowerShell for new features and improvements! https://aka.ms/PSWindows

PS C:\lab_pemrograman\Lathian3> & C:\Users\ASUS\AppData\Local\Programs\Python\Python100/python.exe c:/python/template00/Lingkaran.py
Masukan jari-jari Lingkaran:10
Luas Lingkaran: 314
Keliling lingkaran: 62.8
PS C:\lab_pemrograman\Lathian3>
fuul-i-search: _
```

The terminal output shows that the program successfully calculated the area (314) and circumference (62.8) of a circle with a radius of 10. The status bar at the bottom indicates the file is in 'Ln 7, Col 1' with 'Spaces: 4' and 'UTF-8' encoding.

Flowchart untuk menghitung
luas dan keliling lingkaran

