

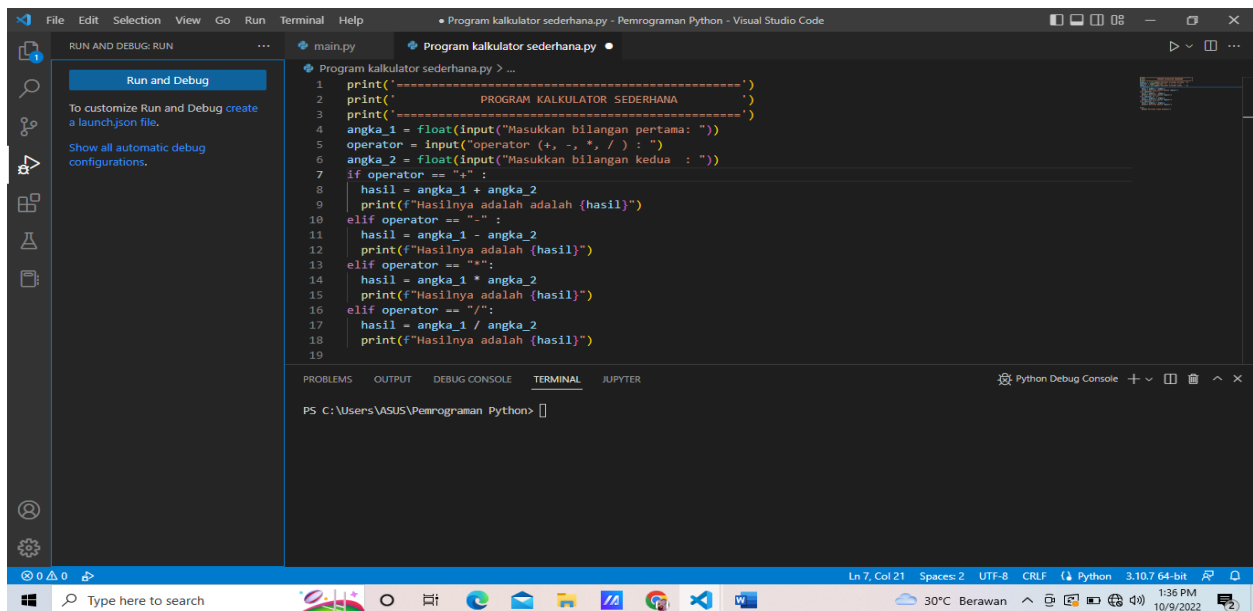
Nama : Asri Ramdani

Nim : 19.01.013.034

Kelas : Pemrograman Python INF020

## Pretes Kode With Python

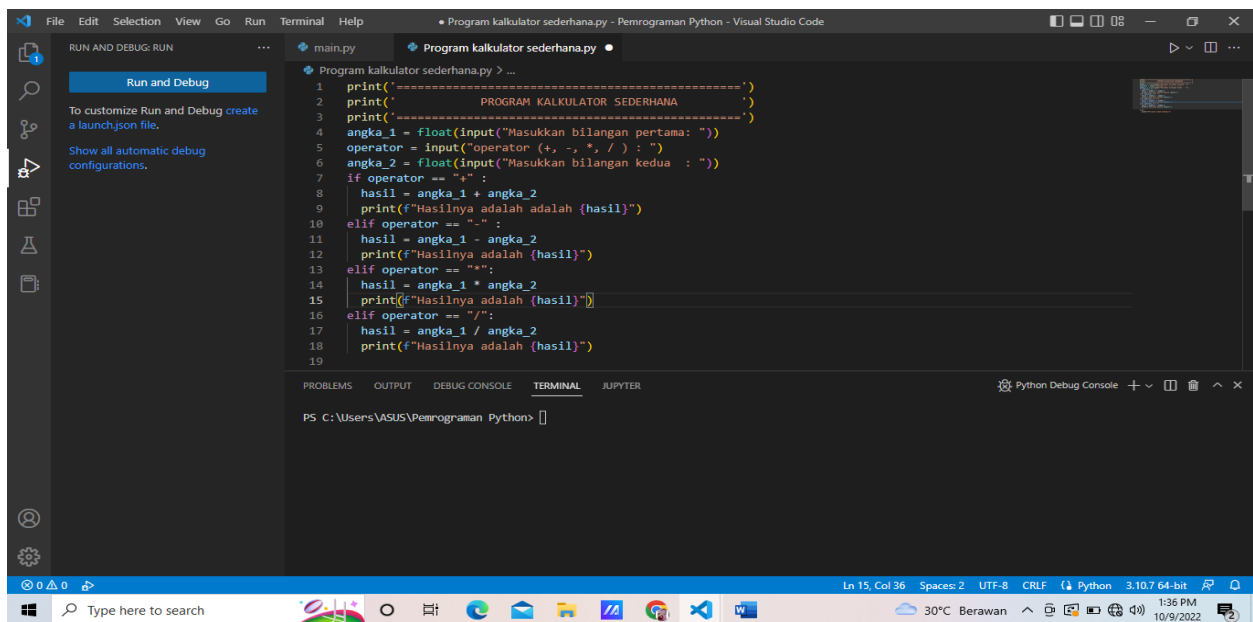
### APLIKASI KALKULATOR SEDERHANA



The screenshot shows the Visual Studio Code editor with a Python file named 'Program kalkulator sederhana.py'. The code is as follows:

```
1 print('=====')
2 print('          PROGRAM KALKULATOR SEDERHANA          ')
3 print('=====')
4 angka_1 = float(input("Masukkan bilangan pertama: "))
5 operator = input("operator (+, -, *, /) : ")
6 angka_2 = float(input("Masukkan bilangan kedua : "))
7 if operator == "+":
8     hasil = angka_1 + angka_2
9     print(f"Hasilnya adalah {hasil}")
10 elif operator == "-":
11     hasil = angka_1 - angka_2
12     print(f"Hasilnya adalah {hasil}")
13 elif operator == "*":
14     hasil = angka_1 * angka_2
15     print(f"Hasilnya adalah {hasil}")
16 elif operator == "/":
17     hasil = angka_1 / angka_2
18     print(f"Hasilnya adalah {hasil}")
19
```

The terminal at the bottom shows the command prompt: PS C:\Users\ASUS\Pemrograman Python>.



This screenshot is identical to the one above, showing the same Python code for a simple calculator. The only difference is the status bar at the bottom, which indicates 'Ln 15, Col 36' instead of 'Ln 7, Col 21'.

