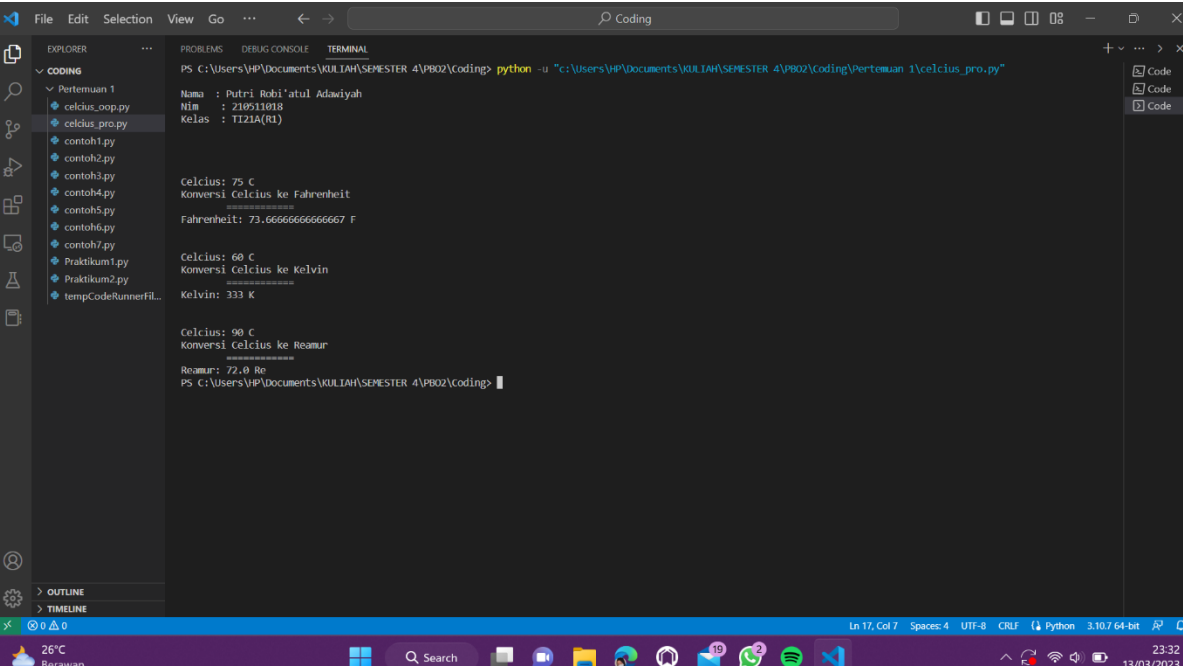


Program Celcius_pro.py :

A screenshot of a Windows 11 desktop environment. The primary application is Visual Studio Code (VS Code), which is open to a Python file named `celcius_pro.py`. The code in the editor is a script for temperature conversions, featuring functions for Celsius to Fahrenheit, Kelvin, and Reamur, and main execution blocks for each. The file explorer on the left shows a project structure with a `coding` folder containing several Python files. The Windows taskbar at the bottom displays the system clock as 23:32 on 13/03/2023, along with various background applications and system icons. The overall theme is dark, and the interface is clean and professional.

Output Celcius_pro.py :



The screenshot shows a Windows 11 desktop with a VS Code editor window open. The editor is displaying a Python script named 'celcius_pro.py' in the file explorer. The script is located in the directory 'C:\Users\HP\Documents\KULIAH\SEMESTER 4\PRO2\coding\'. The script contains a function 'celcius_ke_fahrenheit' that converts Celsius to Fahrenheit. The output of the script is displayed in the terminal window, showing the conversion of 75 C to 165 F, 68 C to 202.4 F, and 90 C to 194 F.

File Explorer:

- PROBLEMS
- DEBUG CONSOLE
- TERMINAL
- CODE
- celcius_pro.py
- contoh1.py
- contoh2.py
- contoh3.py
- contoh4.py
- contoh5.py
- contoh6.py
- contoh7.py
- Praktikum1.py
- Praktikum2.py
- tempCodeRunnerFil...

Terminal Output:

```
PS C:\Users\HP\Documents\KULIAH\SEMESTER 4\PRO2\coding> python -u "c:\Users\HP\Documents\KULIAH\SEMESTER 4\PRO2\coding\pertemuan 1\celcius_pro.py"
Nama : Putri Rendi'atul Adawiyah
NIM : 210511018
Kelas : TI21A(R1)

Celcius: 75 C
Konversi Celcius ke Fahrenheit
Fahrenheit: 165.00000000000000 F

Celcius: 68 C
Konversi Celcius ke Kelvin
Kelvin: 333 K

Celcius: 90 C
Konversi Celcius ke Reamur
Reamur: 72.0 Re
PS C:\Users\HP\Documents\KULIAH\SEMESTER 4\PRO2\coding>
```

Taskbar:

- 26°C Berawan
- Search
- File Explorer
- VS Code
- Task View
- Calendar
- 10
- 2
- Spotify
- 23:32 13/03/2023