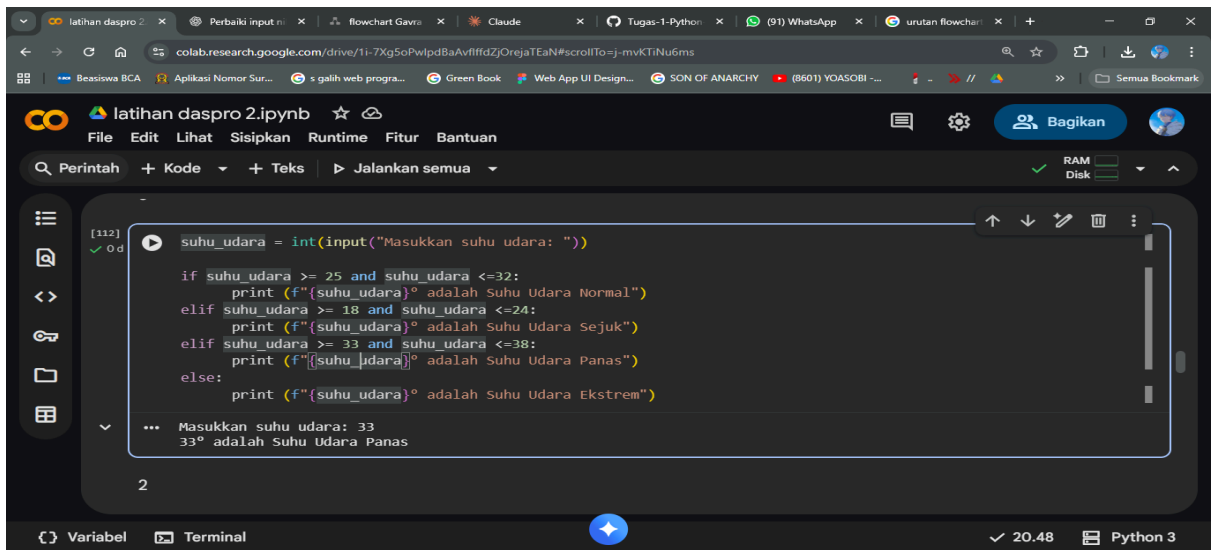


CODING HOME FUN

SUHU UDARA DAN FLOWCHART



The screenshot displays a Google Colab environment with the following details:

- Browser Tabs:** Includes 'latihan daspro 2', 'Perbaiki input n...', 'flowchart Gavra', 'Claude', 'Tugas-1-Python', '(91) WhatsApp', 'urutan flowchart', and others.
- Colab Interface:** The notebook is titled 'latihan daspro 2.ipynb'. The top bar shows 'File', 'Edit', 'Lihat', 'Sisipkan', 'Runtime', 'Fitur', and 'Bantuan' menus. The left sidebar contains icons for file management and execution.
- Code Cell:** The code defines a function to classify temperature based on the following logic:

```
[112]: suhu_udara = int(input("Masukkan suhu udara: "))

if suhu_udara >= 25 and suhu_udara <=32:
    print (f"{suhu_udara}° adalah Suhu Udara Normal")
elif suhu_udara >= 18 and suhu_udara <=24:
    print (f"{suhu_udara}° adalah Suhu Udara Sejuk")
elif suhu_udara >= 33 and suhu_udara <=38:
    print (f"{suhu_udara}° adalah Suhu Udara Panas")
else:
    print (f"{suhu_udara}° adalah Suhu Udara Ekstrem")
```
- Output:** The execution shows the prompt 'Masukkan suhu udara: 33' followed by the output '33° adalah Suhu Udara Panas'.
- Bottom Bar:** Shows 'Variabel', 'Terminal', a progress indicator at '20.48', and 'Python 3'.

