

CODING HOME FUN

SUHU UDARA DAN FLOWCHART

The screenshot shows a Jupyter Notebook interface in Google Colab. The code cell contains the following Python script:

```
[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")

...
Masukkan suhu udara: 33
33° adalah Suhu Udara Panas
```

The code defines a function that takes an integer input for air temperature and prints its classification based on the following ranges:

- Normal (25° - 32°)
- Sejuk (18° - 24°)
- Panas (33° - 38°)
- Ekstrem (< 18° or > 38°)

The user input is 33, which falls into the "Panas" category.

