```
import random
temp = random.randrange(24,36)
humid = random.randrange(40,80)
Print(temp,humid)

If(temp>30):
    If(humid>60):
        Print("Alert Detected")
    else:
        Print("High temperature detected")

elif(temp==30):
    Print("Temperature reaches the high comfortable value")
else:
        Print("Comfortable condition")
```