## **PYTHON CODE:**

import random import winsound

```
while True:
```

# Generate random temperature and humidity temperature = random.randint(0, 100) humidity = random.randint(0, 100)

# Check if temperature or humidity is above threshold if temperature > 30: print(f"Temperature: {temperature} C - High temperature detected!") winsound.PlaySound("SystemExclamation", winsound.SND\_ALIAS)

if humidity > 90:

print(f"Humidity: {humidity}% - High humidity detected!")
winsound.PlaySound("SystemExclamation", winsound.SND\_ALIAS)