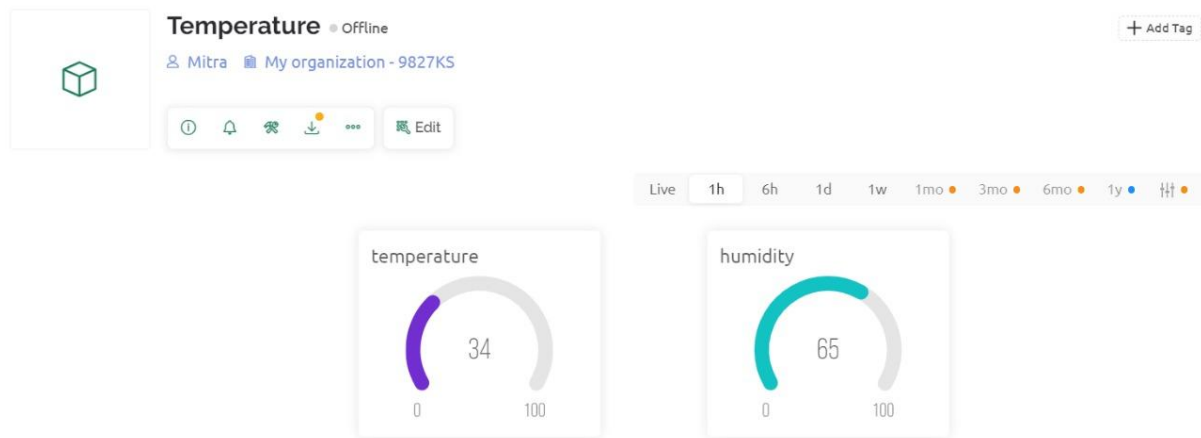


OUTPUT SCREENSHOTS



Live Display of Temperature and Humidity in Blynk IOT App

The screenshot shows an Arduino IDE window with a sketch named "temp" for an Arduino 1.8.19. The sketch includes code for serial printing and Blynk virtual writes. A comment indicates a threshold comparison for a fan. The serial monitor (COM3) displays the following output:

```
on
Temperature: 35.60°C
Humidity: 64.20%
°C Heat index: 49.16°C
+
on
Temperature: 35.50°C
Humidity: 63.80%
°C Heat index: 48.60°C
+
on
Temperature: 35.50°C
Humidity: 63.50%
°C Heat index: 48.43°C
```

The IDE status bar at the bottom shows the board as "ESP32 (ROOM-DA Module, Default 4MB with SPI) (1 2MB APN 5MB SPIFFS) 240MHz (MFJ0T1 Q1C, 80MHz, 4MB (12MB), 521560, Core 1, None, Disabled on COM3)". The Windows taskbar at the very bottom shows the date as 25-04-2024 and time as 18:58.

Smart Fan System Output