## Discussion1

- Please write down the temperature and humidity of the classroom.
- Blow the DHT-11, then write down the temperature and humidity and check if there is difference

Ans: 第一個紅框顯示教室的溫度還有濕度,第二個紅框是我用手去握 DHT-11 之後所改變的溫度和濕度。

```
DHTxx test!

Humidity: 41.00% Temperature: 32.50°C 90.50°F Heat index: 33.21°C 91.78°F

Humidity: 41.00% Temperature: 32.10°C 89.78°F Heat index: 32.61°C 90.69°F

Humidity: 41.00% Temperature: 32.10°C 89.78°F Heat index: 32.61°C 90.69°F

Humidity: 41.00% Temperature: 32.10°C 89.78°F Heat index: 32.61°C 90.69°F

Humidity: 42.00% Temperature: 32.10°C 89.78°F Heat index: 32.80°C 91.03°F

Humidity: 49.00% Temperature: 32.10°C 89.78°F Heat index: 34.31°C 93.75°F

Humidity: 54.00% Temperature: 32.20°C 89.96°F Heat index: 35.78°C 96.41°F
```

## Discussion 2

 Check the ASCII Table printed in Lab 2, how to print symbol "?" in Serial monitor by its ASCII value?

Ans: Serial.write(63)

Just show "?" in your serial monitor

Ans:

