

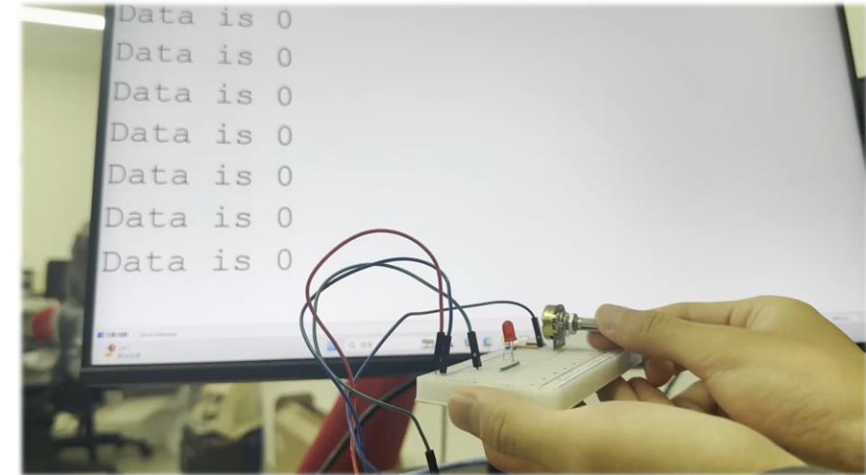
Advanced Task 1-1 Using the variable resistor to adjust LED lightness

🎯 Demo goal

- You have to use a variable resistor, and use the “`int analogRead(pin)`” to read the return value
- Adjust the LED's brightness based on the analog value from Task 1-3 — the larger the value, the brighter the LED.
- Meanwhile, print the analog return value every 1 second in the Serial Monitor as follows:



```
Output Serial Monitor X
Message (Enter to send message to 'Arduino UNO' on 'COM5') New Line 9600 baud
Data is 0
Data is 167
Data is 325
Data is 508
Data is 679
Data is 831
Data is 969
Data is 1023
Ln 10, Col 26 Arduino UNO on COM5
```



Hint

The commands for serial monitor use:

```
Serial.begin(baud);
```

```
Serial.print(val);
```



or `Serial.println(val);`

Why? When you demonstrate this task, please also explain:

What is the maximum of “`int analogRead(pin)`” return value? Why is it?