



# UNIVERSIDADE FEDERAL DE GOIÁS ESCOLA DE ENGENHARIA ELÉTRICA, MECÂNICA E DE COMPUTAÇÃO INTRODUÇÃO À ENGENHARIA DE COMPUTAÇÃO

#### TINKERCAD + THINGSPEAK + APPINVENTOR



PROF. DR. ADRIANO CÉSAR SANTANA adriano@ufg.br





## Projeto de Ponta a Ponta







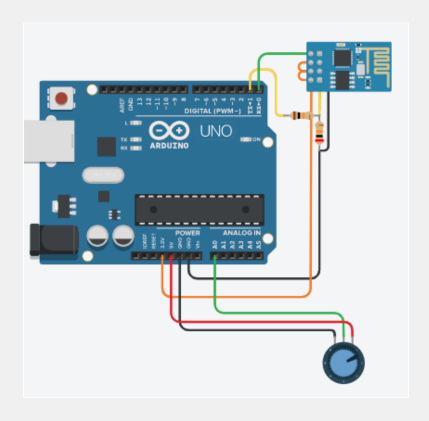


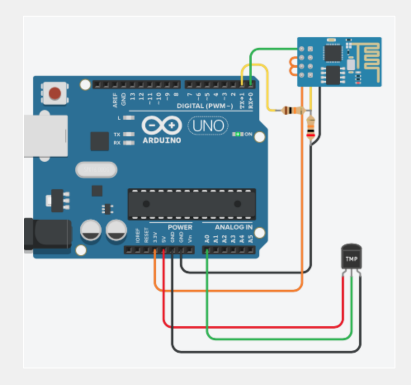


### **EXEMPLOS DE PROJETOS NO TINKERCAD COM O ESP8266**















Channels

Apps Support →

Commercial Use

How to Buy

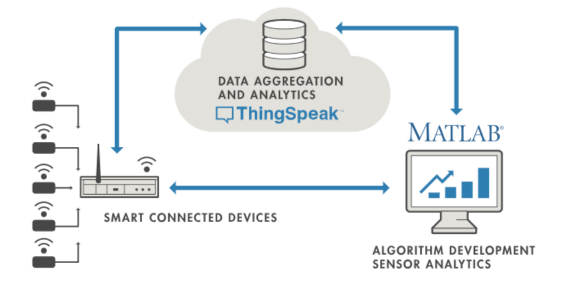


To use ThingSpeak, you must sign in with your existing MathWorks account or create a new one.

Non-commercial users may use ThingSpeak for free. Free accounts offer limits on certain functionality. Commercial users are eligible for a time-limited free evaluation. To get full access to the MATLAB analysis features on ThingSpeak, log in to ThingSpeak using the email address associated with your university or organization.

To send data faster to ThingSpeak or to send more data from more devices, consider the paid license options for commercial, academic, home and student usage.

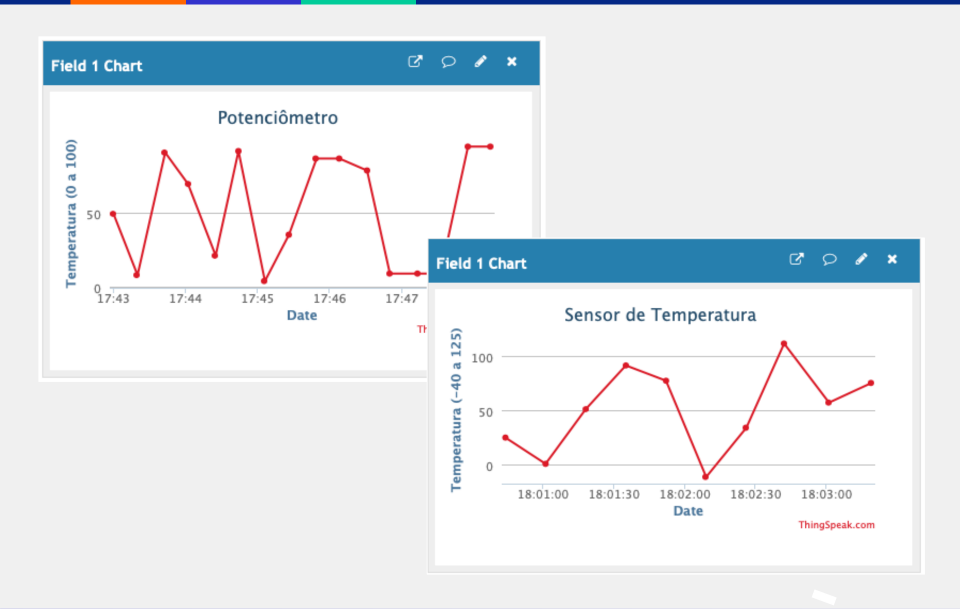
<b>♦</b> MathWorks <sup>®</sup>	
Email	
No account? Create one!	
By signing in, you agree to our privacy policy.	
	Next



#### EXEMPLOS DE PAINÉIS COM AS INFORMAÇÕES DOS SENSORES













Create Apps!

About For Educators

News & Events

Get Involved

Resources

Donate





#### **EXEMPLO DE UM PROJETO COM DOIS BOTÕES**











