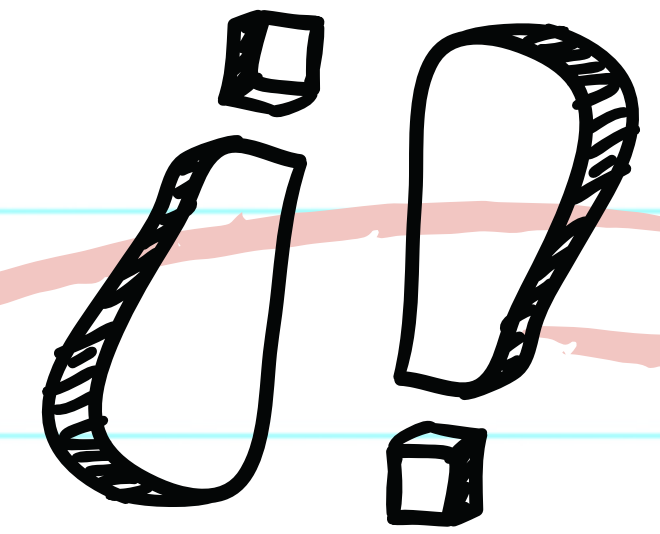


# AUXILIAR 1

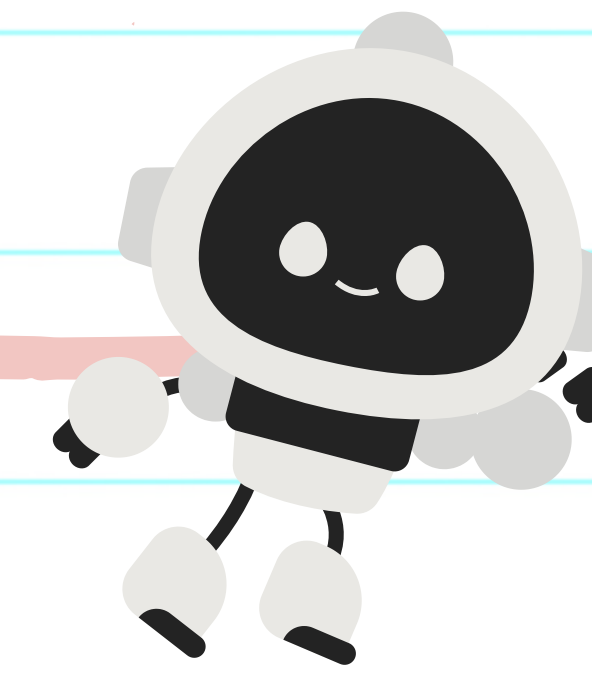
Curso: Mecatrónica – ME4250

Profesor: Harold Valenzuela

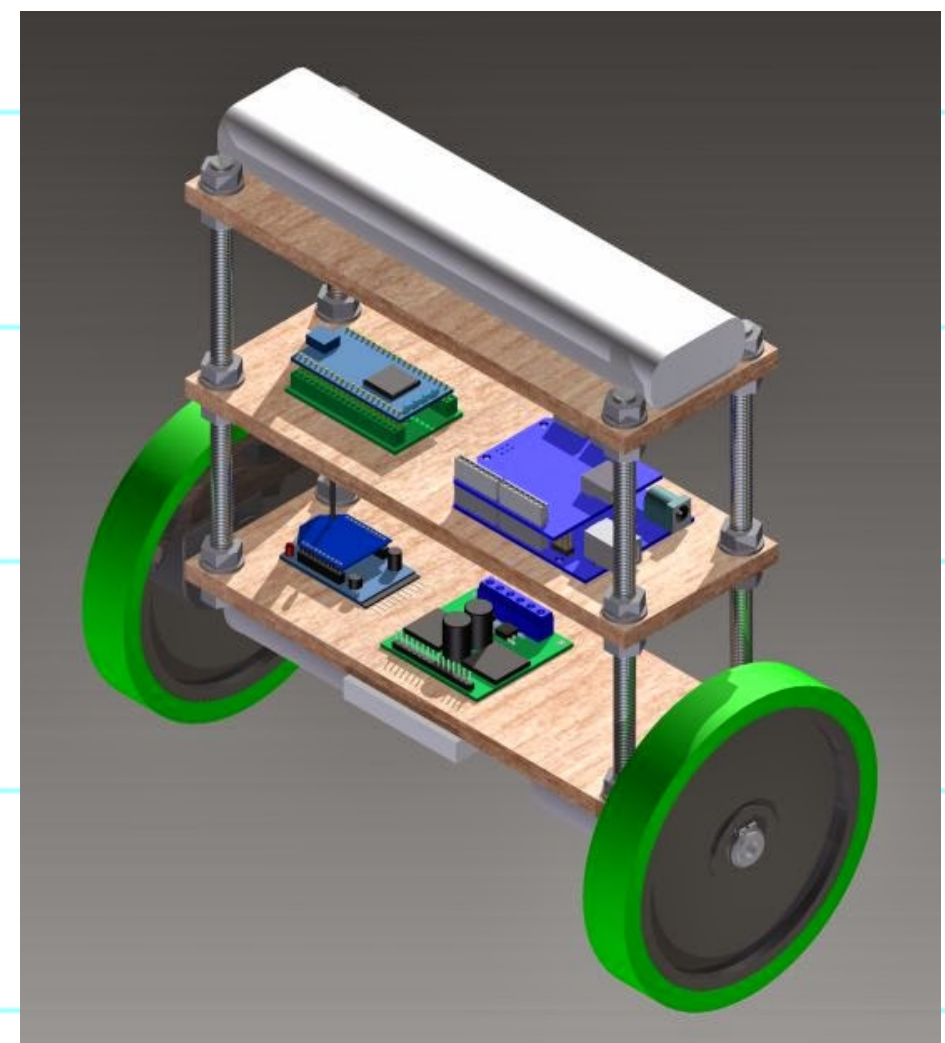
Auxiliares: Francisco Cáceres – Fernando Navarrete



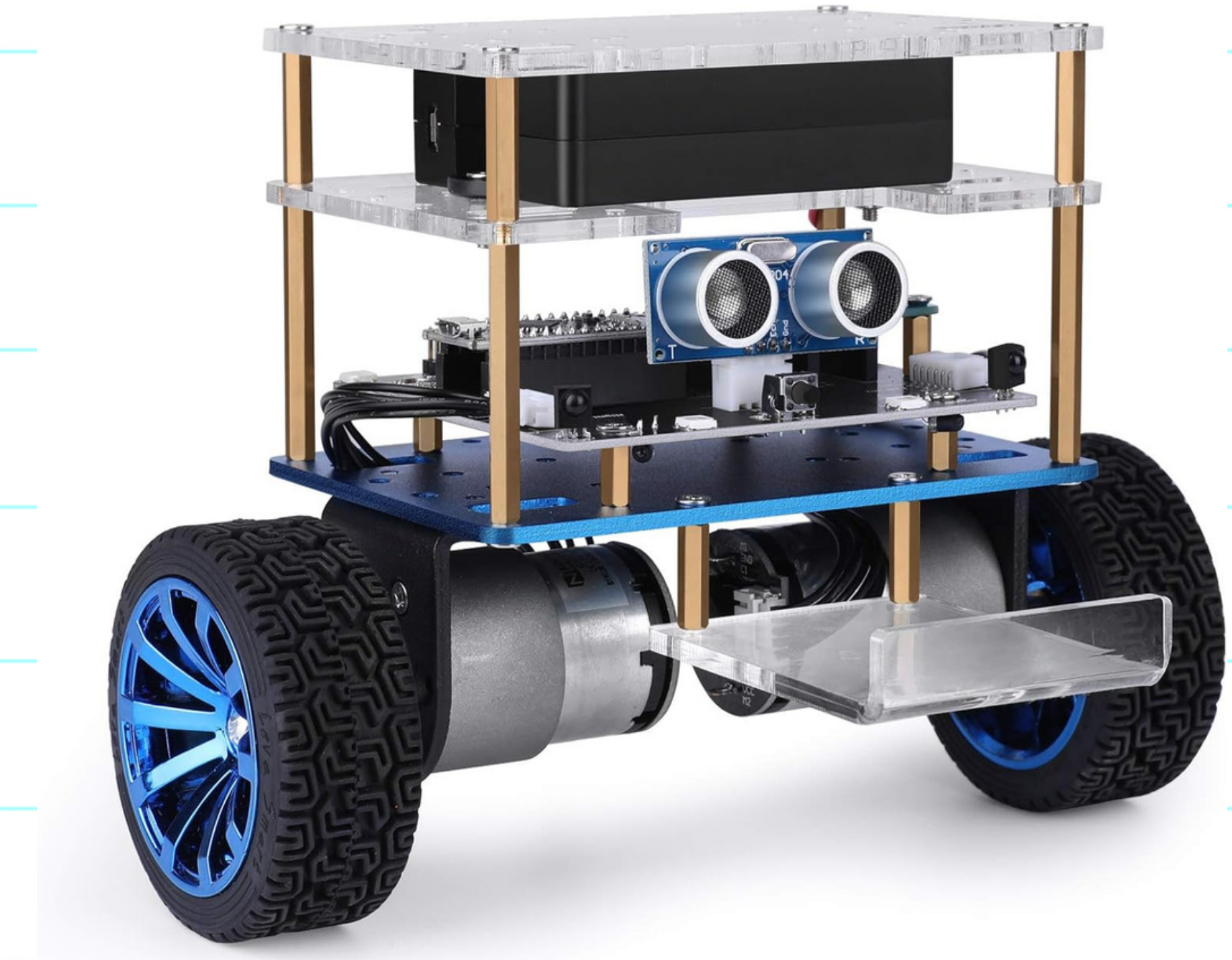
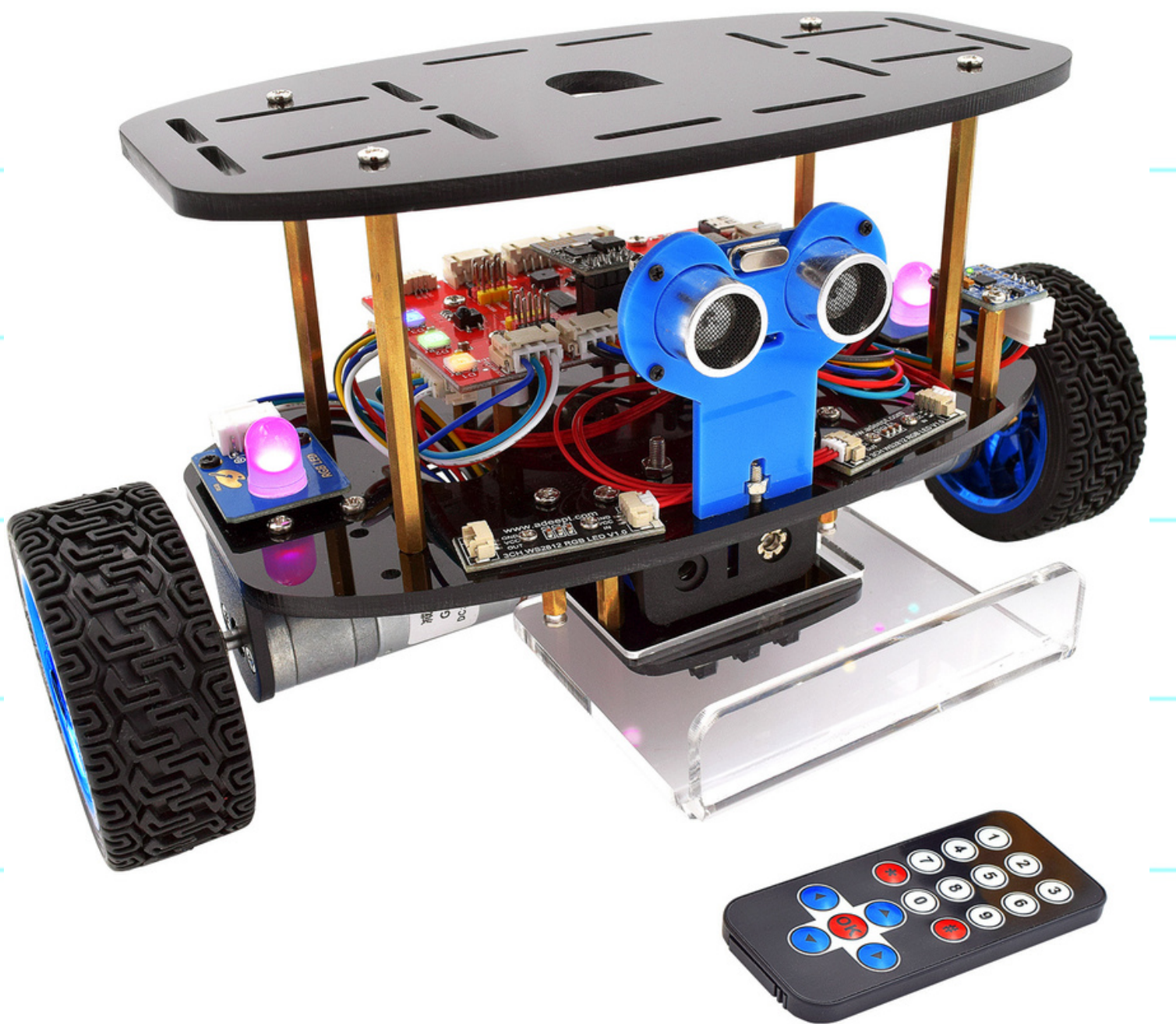
# PRESENTACIÓN E INTRODUCCIÓN

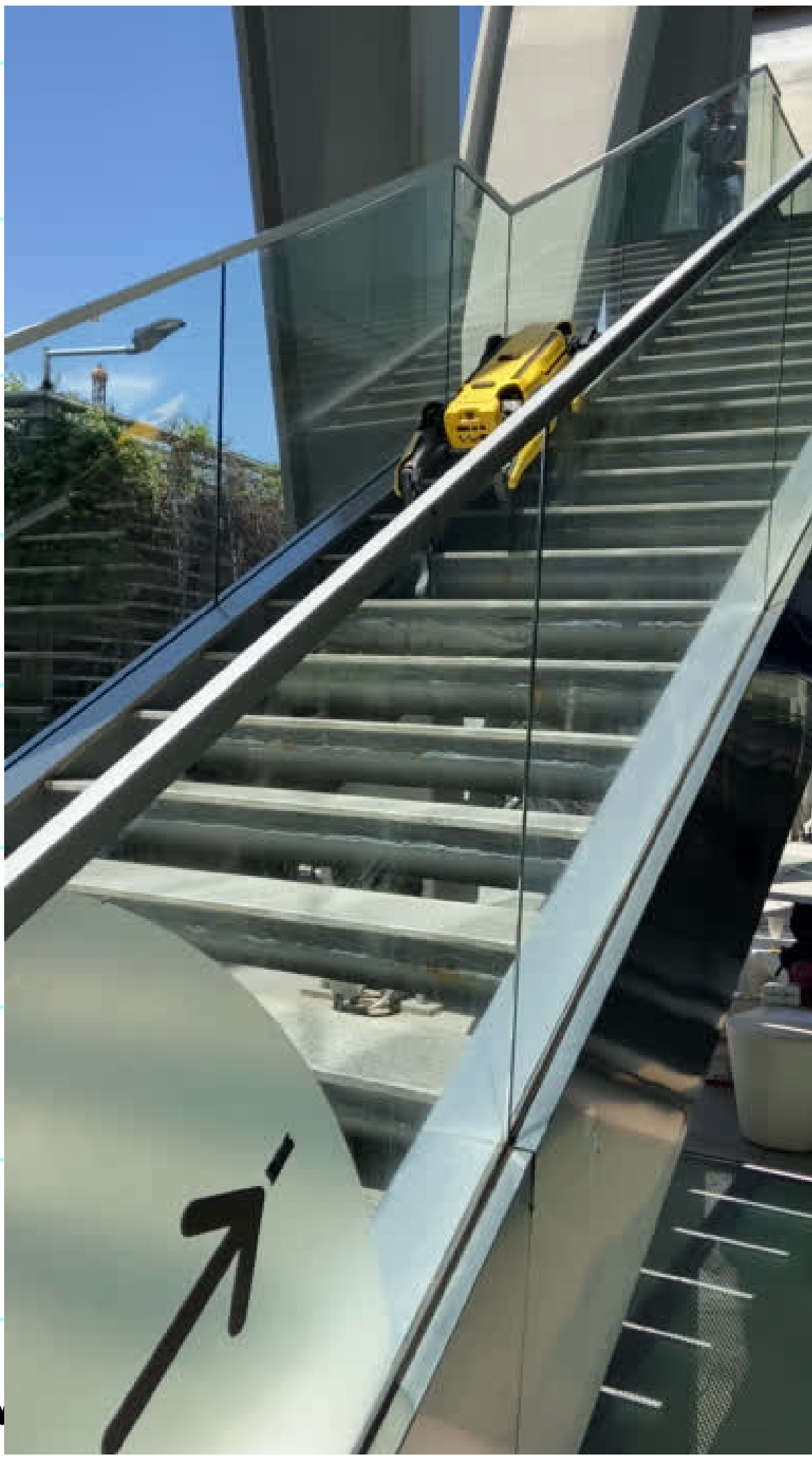


# MOTIVACIÓN



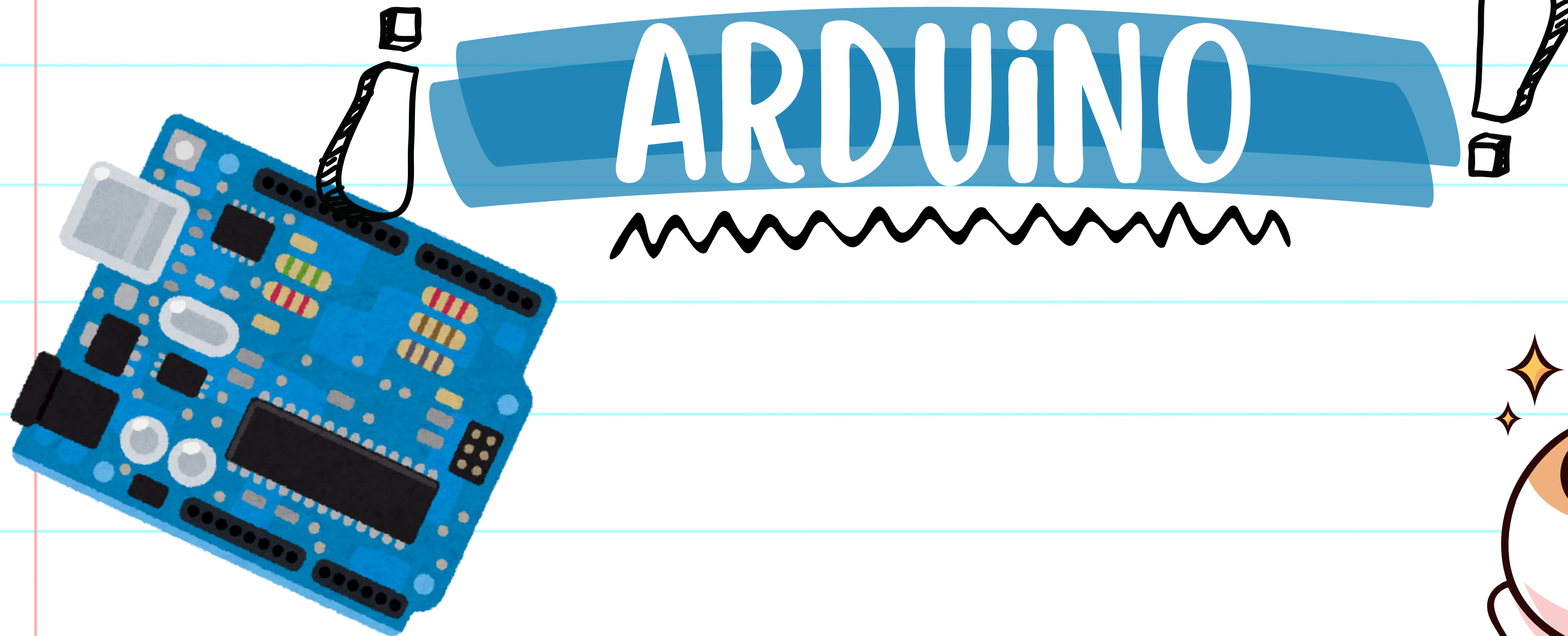
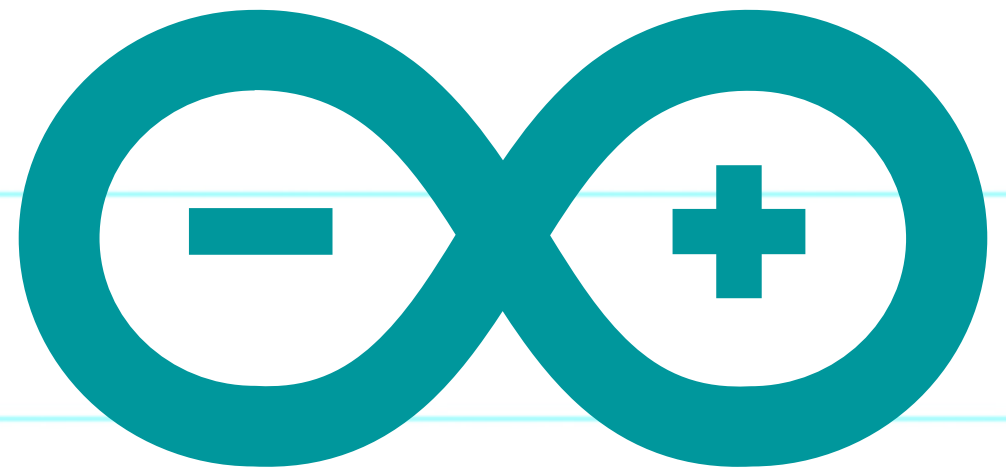
# MOTIVACIÓN



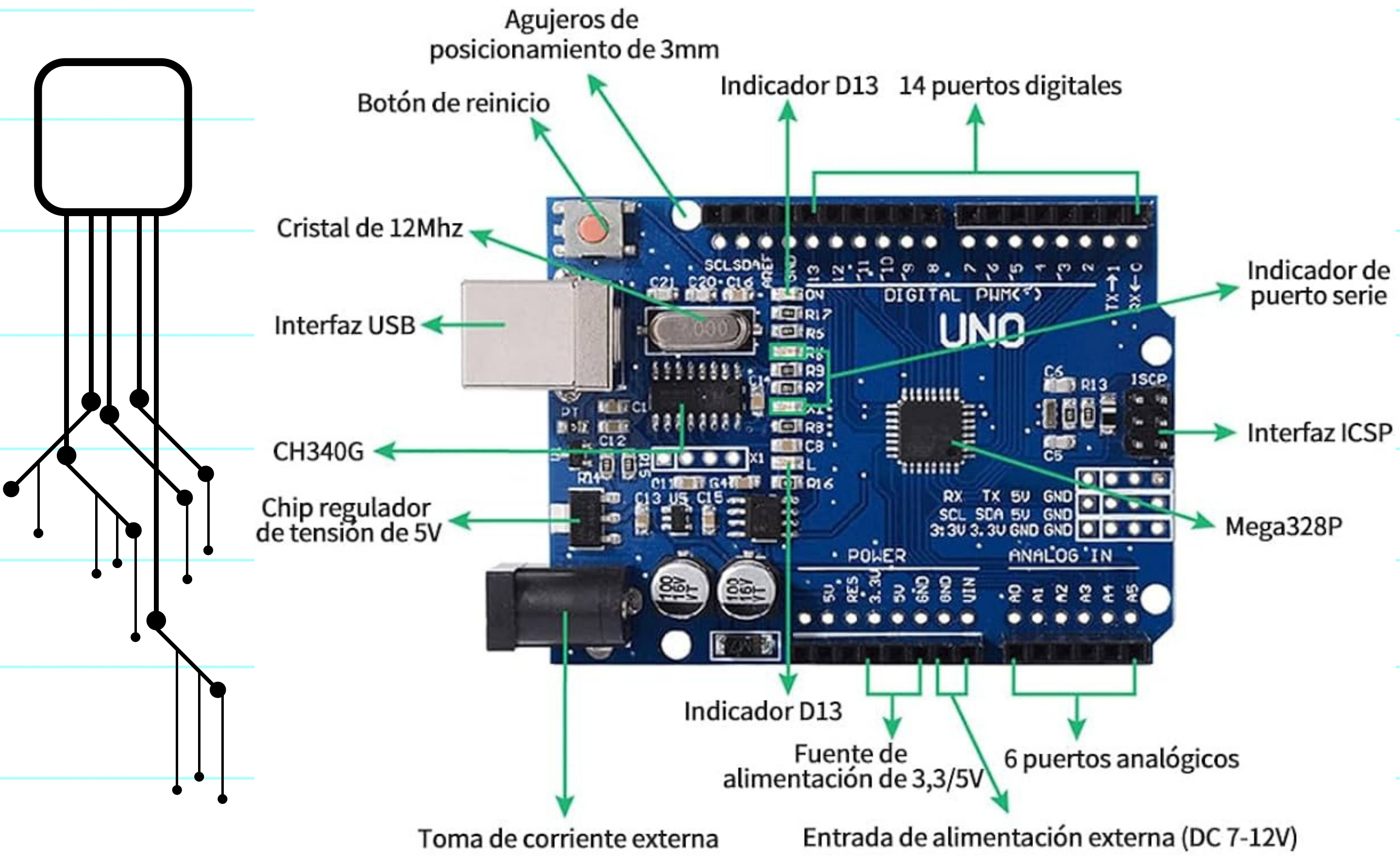


# MOTIVACIÓN



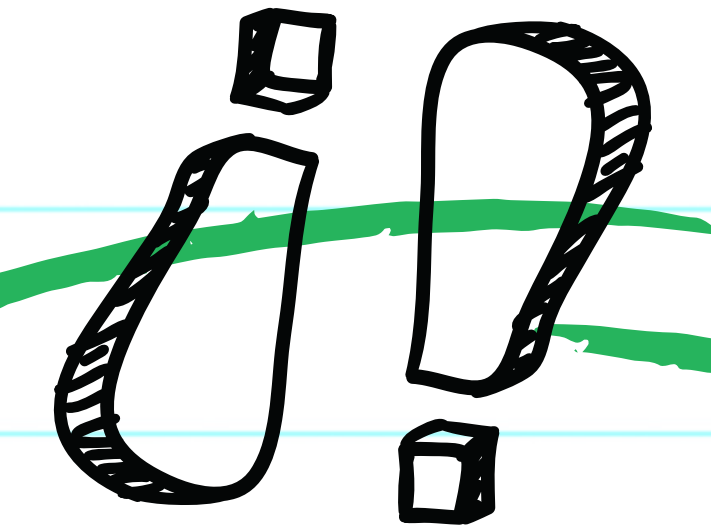


# ARDUINO UNO R3



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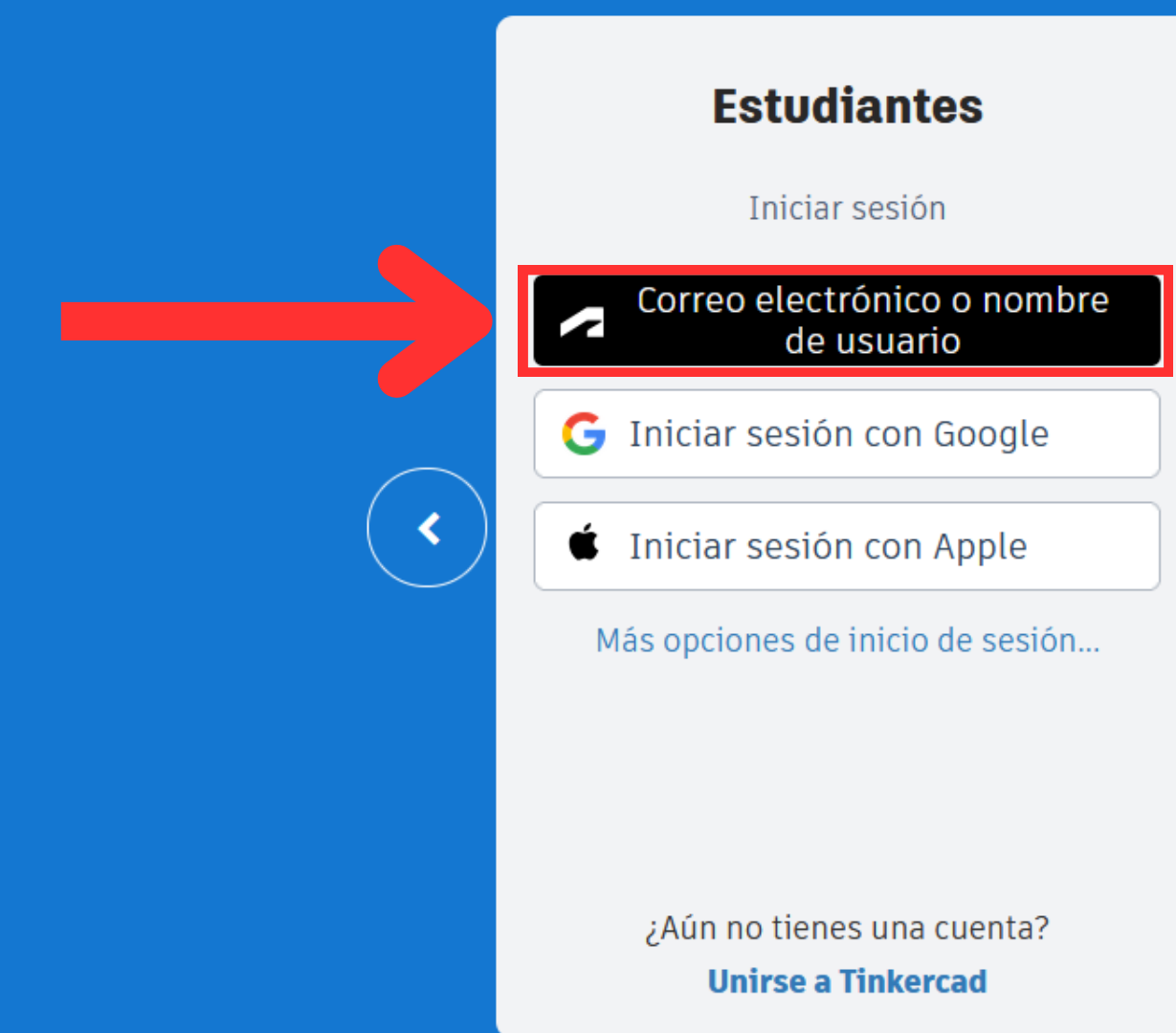
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A large red arrow points to the 'Clases' button on the left sidebar.

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Unirse a una clase

Mecatrónica - ME4250 Francisco Cáceres

Mecatrónica - Primavera 2024 makarena.torres

Reclama tus diseños de otra cuenta o clase

Centro de ayuda...

The screenshot shows the Autodesk Tinkercad interface. On the left, there's a sidebar with icons for Home, Classes (which is selected and highlighted with a blue border), Designs, Collections, Learnings, and Challenges. Below the sidebar is a 'Centro de ayuda...' (Help Center) button. The main content area is titled 'Tus clases' (Your classes). It features a navigation bar with tabs: Enseñanza, Archivadas, Formación conjunta, and Inscrito (which is highlighted with a blue border). Below the tabs is a large blue button labeled 'Unirse a una clase'. A red arrow points from the text above this button to the button itself. Underneath the button, there are two class entries: 'Mecatrónica - ME4250' taught by 'Francisco Cáceres' and 'Mecatrónica - Primavera 2024' taught by 'makarena.torres'. Each entry has a three-dot menu icon to its right. At the bottom of the main content area, there's a link 'Reclama tus diseños de otra cuenta o clase'.



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Join **Mecatrónica - ME4250** with a link or enter this Class Code:

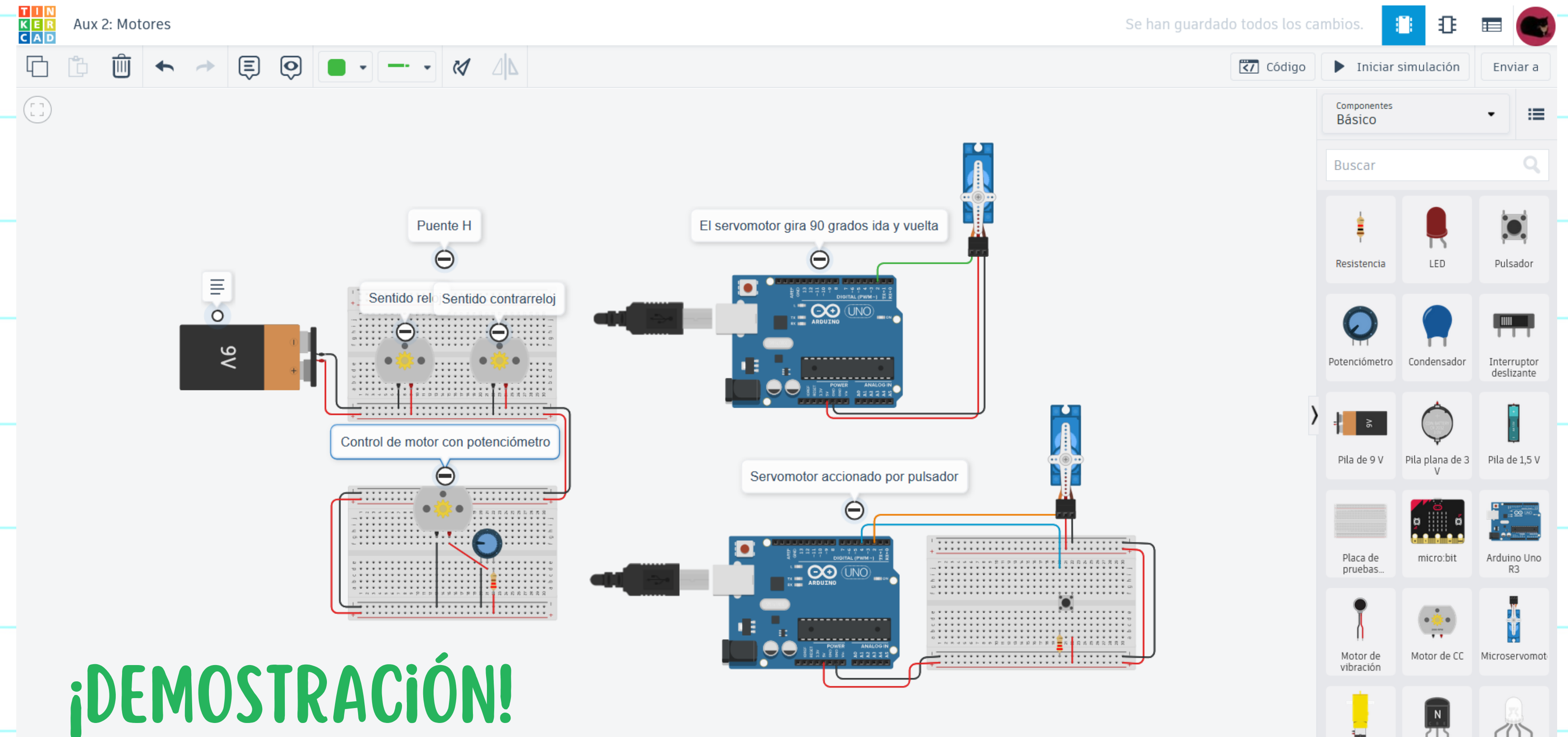
**M7K KPB UYQ**



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Aux 2: Motores

Se han guardado todos los cambios.

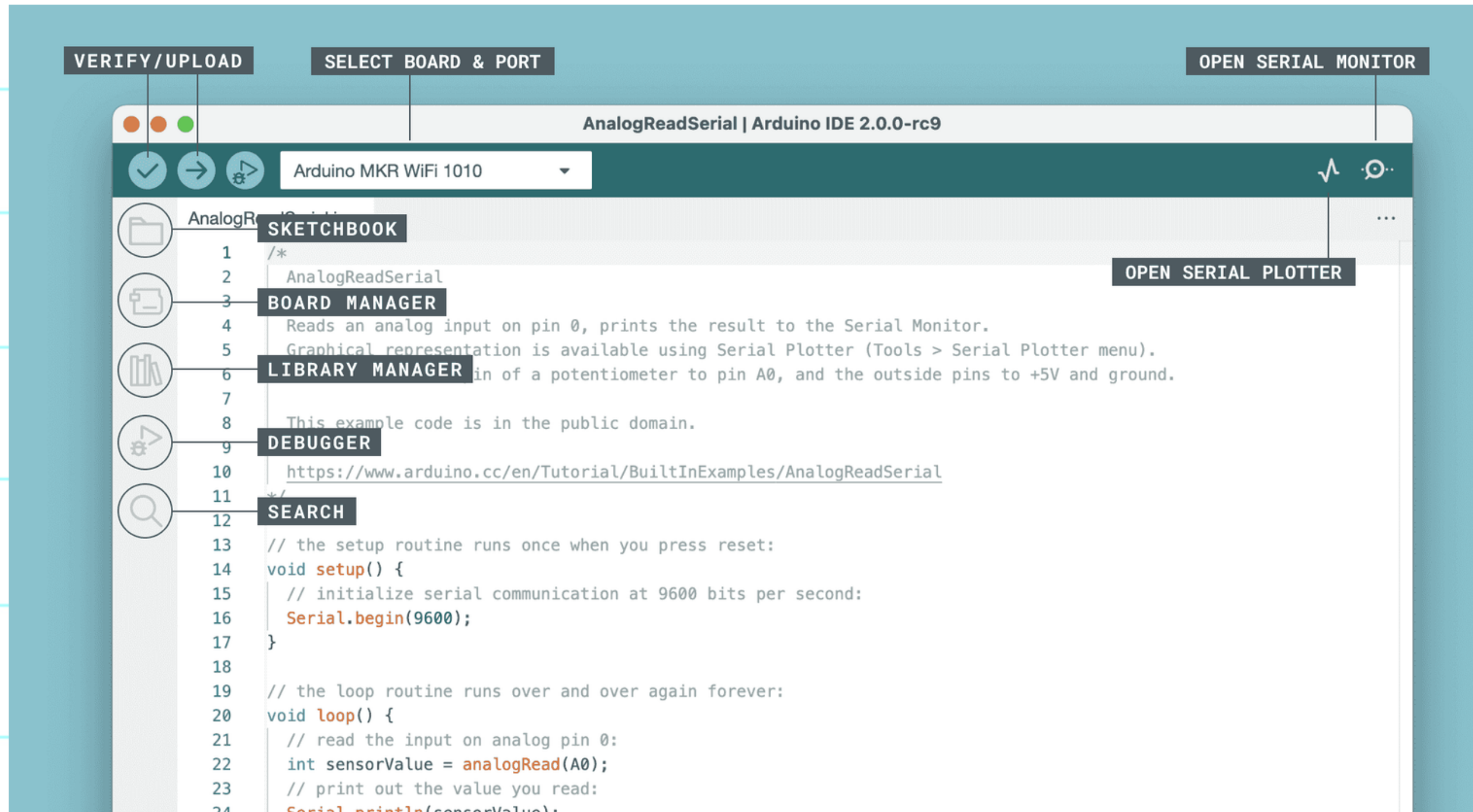


# ¡DEMOSTRACIÓN

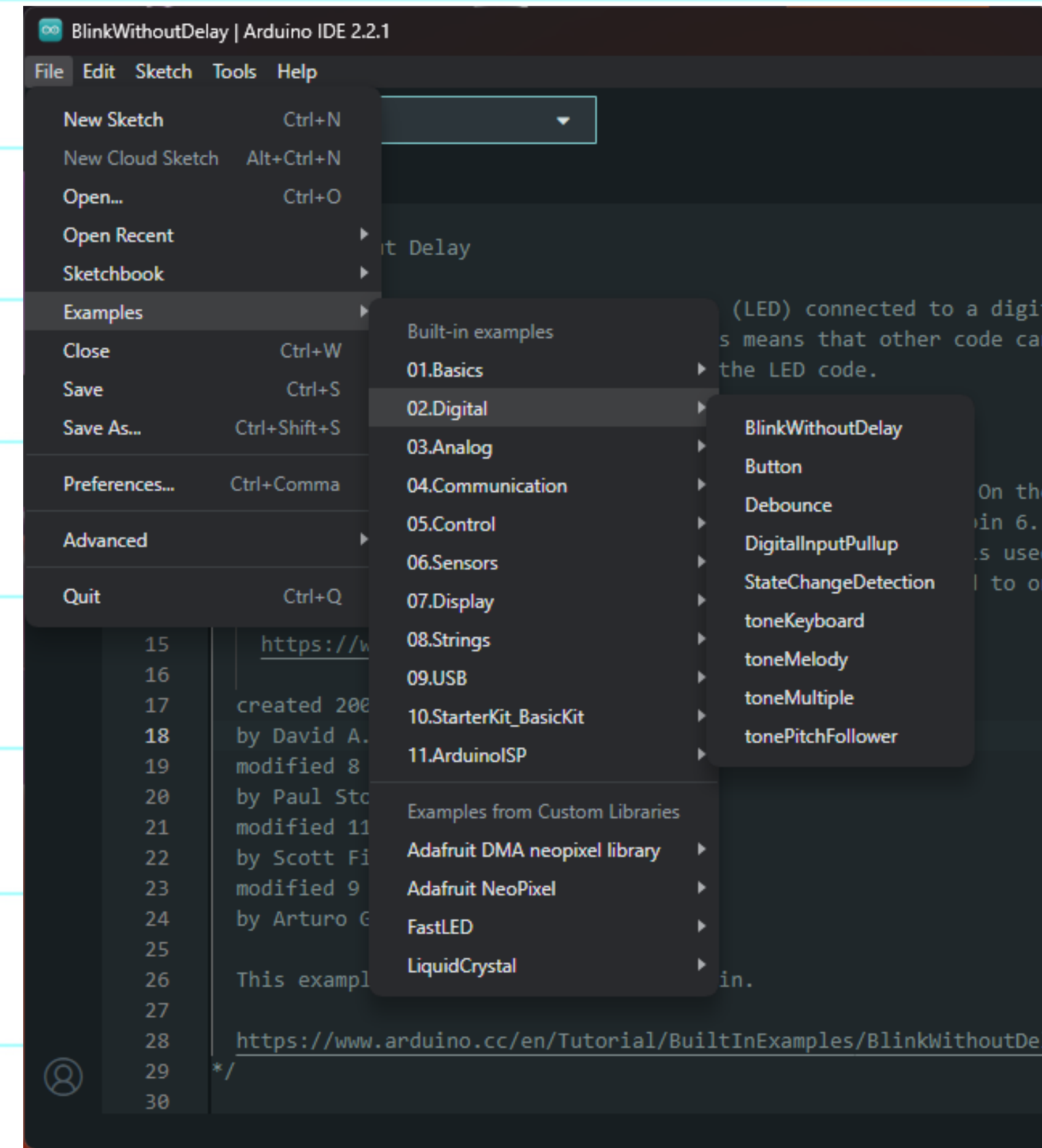


**Arduino IDE**

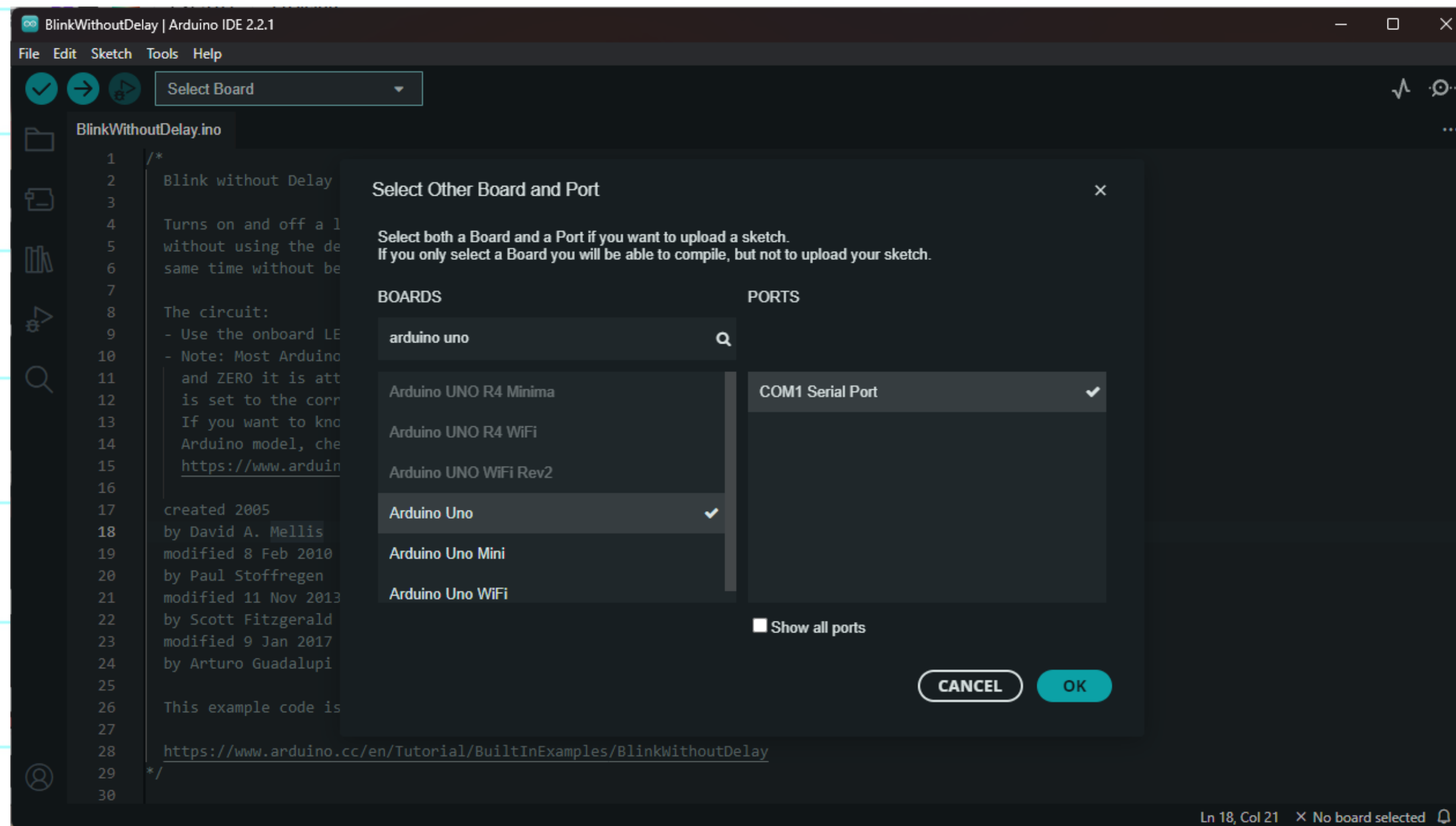
# ARDUINO IDE DESCARGA



# ARDUINO IDE



# ARDUINO IDE: AGREGAR PLACA





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# GITHUB

FernandoN23 / Robotic-Leg

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Panxouu	Update README.md	35a6e69 · 7 months ago	82 Commits
📁 Rigid Robotic	Update README.md	7 months ago	
📁 Soft Robotic	Add files via upload	8 months ago	
📄 LICENSE	Initial commit	8 months ago	
📄 Perfil_de_Proyecto_TDA.pdf	Add files via upload	8 months ago	
📄 README.md	Update README.md	8 months ago	

About

Proyecto de Trabajo Dirigido Avanzado el cual consiste en la elaboración de una pata robótica utilizando robótica rígida y blanda.

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