<https://docs.google.com/document/d/1hT8E40fy0t4YhtCS1HO0kV5aOmCDGuyv7Zs4eBop_qI/edit?usp=sharing>

<https://docs.google.com/document/d/1hT8E40fy0t4YhtCS1HO0kV5aOmCDGuyv7Zs4eBop_qI/edit>

Arduino Boards

<https://www.arduino.cc/en/Guide/Introduction>

Arduino projects

[https://projecthub.arduino.cc/?\_gl=1\*rd5mmw\*\_ga\*NTEwNjQ1MTMwLjE2NzMyNTI0Nzc.\*\_ga\_NEXN8H46L5\*MTY3MzM0MDA3NC41LjEuMTY3MzM0MDczNy4wLjAuMA](https://projecthub.arduino.cc/?_gl=1*rd5mmw*_ga*NTEwNjQ1MTMwLjE2NzMyNTI0Nzc.*_ga_NEXN8H46L5*MTY3MzM0MDA3NC41LjEuMTY3MzM0MDczNy4wLjAuMA)..

Arduino with Scratch

<https://www.youtube.com/watch?v=znhS3Ba06c0>

<https://www.elprocus.com/arduino-boards-electronics-and-electrical-engineering-projects/>

<https://www.elprocus.com/what-is-arduino-uno-r3-pin-diagram-specification-and-applications/>

IMPORTANT

<https://learn.thestempedia.com/courses/introductory-course-on-arduino/lessons/getting-started-5/topic/running-first-code-arduino-led-blinking/>

**Learning to code C/C++ with Arduino: Getting Started Programming in the Arduino IDE**

<https://www.youtube.com/watch?v=C3_KJXB1eVU>

<https://www.electronicwings.com/arduino/digital-gpio-of-arduino#:~:text=General%2DPurpose%20Input%20Output%20(GPIO,to%20configure%20it%20as%20input>.

<https://www.elprocus.com/different-types-of-arduino-boards/>