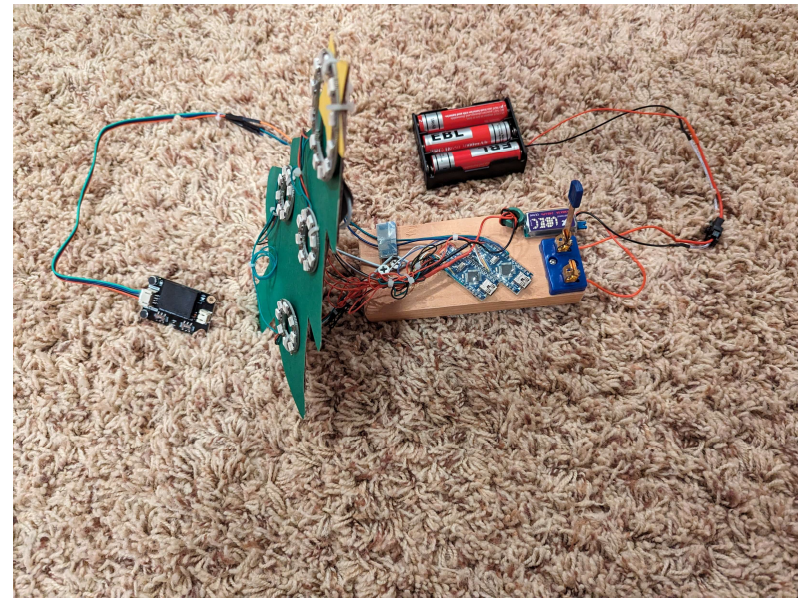


Merry Christmas from the FabLab Arduino Class!

If you know a bit of programming (any language) take the Arduino Class!

Otherwise start with the “C for Arduino” Class!

After the Arduino Class you will know how to design and build projects such as this Voice Controlled Christmas Tree – and many others!

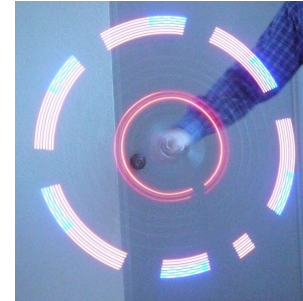
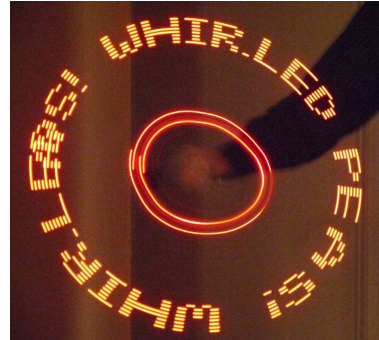


Arduino Class

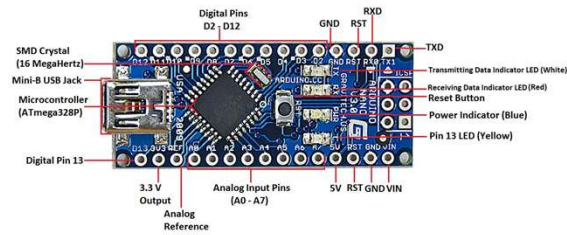
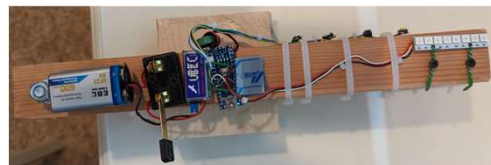
If you know a bit of programming...



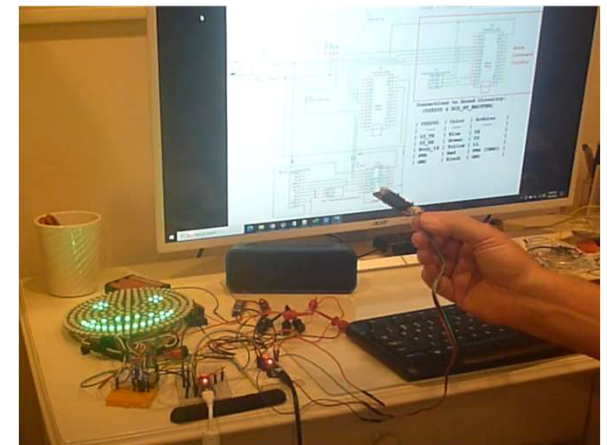
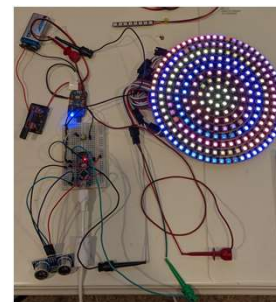
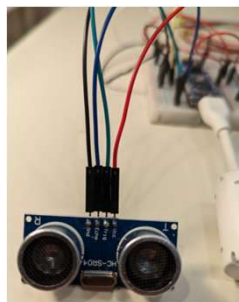
<https://github.com/Mark-MDO47/ArduinoClass>



Mark Olson



Arduino Nano V3.0 Pinout
www.CircuitsToday.com

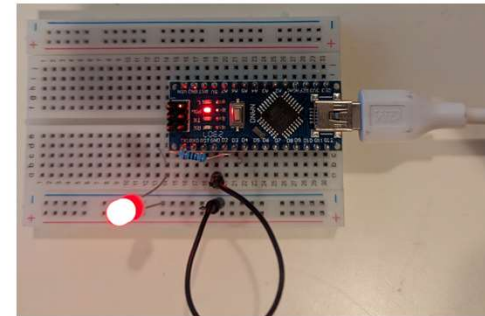
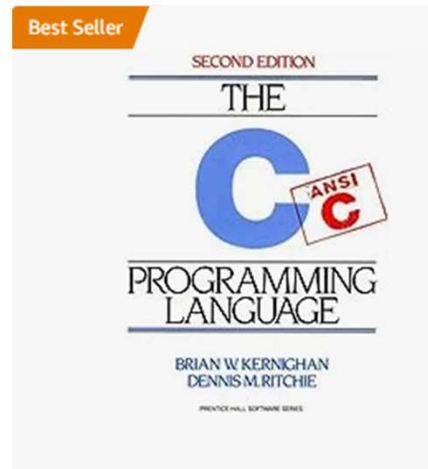
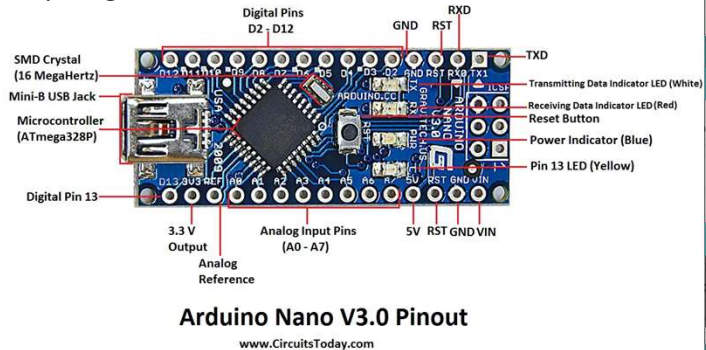


C for Arduino Class

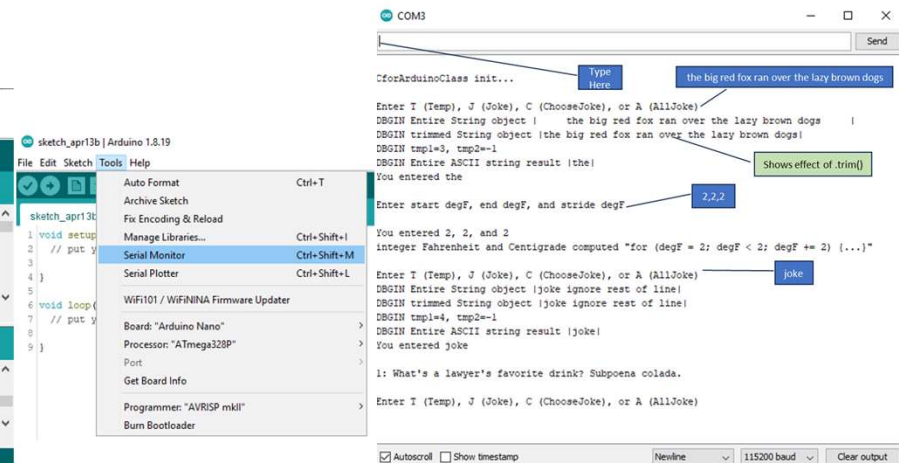
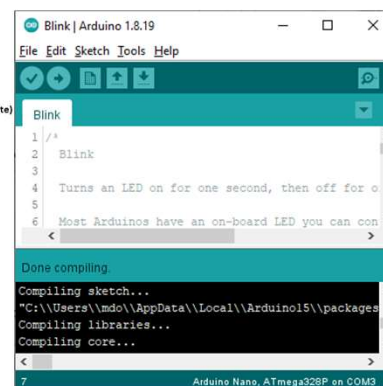
If you can use a programming refresher...



<https://github.com/Mark-MDO47/CforArduinoClass>



Mark Olson

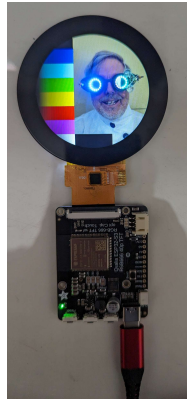


Other Arduino Projects On The Table

Past, Present and Future!



Espressif
ESP32-S3



https://github.com/Mark-MDO47/expt_AdaFruit_TTL666_display



Nano



<https://github.com/Mark-MDO47/RubberBandGun>



Microchip
SAM D-51



https://github.com/Mark-MDO47/mdo_m4_eyes



Nano



<https://github.com/Mark-MDO47/GraduationCap2017>