References

- amandaghassaei. (n.d.). Stereo Audio With Arduino: 7 Steps (with Pictures). Instructables.

 Retrieved January 24, 2024, from

 https://www.instructables.com/Stereo-Audio-with-Arduino/
- Arduino. (2020, May 15). *ATmega168/328P-Arduino Pin Mapping*. YouTube: Home.

 Retrieved January 24, 2024, from

 https://docs.arduino.cc/hacking/hardware/PinMapping168
- bitluni. (2014, January 31). *DAC using R-2R resistor ladder*. YouTube. Retrieved January 24, 2024, from https://www.youtube.com/watch?v=_tABS7AX8D8
- Bradnam, J. (2023, May 26). *Tennis for Two*. Hackster.io. Retrieved January 24, 2024, from https://www.hackster.io/john-bradnam/tennis-for-two-8ef69c
- Campbell, S. (n.d.). *How to Make an Arduino Ohm Meter*. Circuit Basics. Retrieved January 24, 2024, from https://www.circuitbasics.com/arduino-ohm-meter/
- Christie, A. (2013, July 30). *MLab in the Humanities » University of Victoria » Digging into Tennis for Two*. University of Victoria. Retrieved January 24, 2024, from https://maker.uvic.ca/tennis/
- DeLaCruz, A., & Ryan, J. (2016). *Tennis For Two*. MIT. Retrieved January 24, 2024, from https://web.mit.edu/6.101/www/s2016/projects/angeld19_Project_Final_Report.pdf
- Digital to Analog Conversion. (n.d.). HyperPhysics Concepts. Retrieved January 24, 2024, from http://hyperphysics.phy-astr.gsu.edu/hbase/Electronic/dac.html#c3
- ELECTRONOOBS. (2020, October 31). Arduino port register manipulation control tutorial.

 Electronoobs.com. Retrieved January 24, 2024, from

 https://electronoobs.com/eng_arduino_tut130.php
- Ghassei, A. (n.d.). jasoneppink/Tennis-for-Two: A recreation of Tennis for Two (1958) for oscilloscope on exhibit at Museum of the Moving Image. GitHub. Retrieved January 24, 2024, from https://github.com/jasoneppink/Tennis-for-Two

- jc2048. (2018, April 12). *Arduino: R-2R Experiment*. element14 Community. Retrieved

 January 24, 2024, from

 https://community.element14.com/members-area/personalblogs/b/blog/posts/arduino-r-2r-experiment
- jc2048. (2018, April 13). *Arduino: R-2R: Sine On You Crazy Diamond*. element14

 Community. Retrieved January 24, 2024, from

 https://community.element14.com/members-area/personalblogs/b/blog/posts/arduino-r-2r-sine-on-you-crazy-diamond
- jc2048. (2018, April 24). *Arduino: R-2R: "Resistance is..."?* element14 Community. Retrieved January 24, 2024, from https://community.element14.com/members-area/personalblogs/b/blog/posts/arduino-r-2r-resistance-is
- Lissajous curves on an Oscilloscope Displays. (2013, May 24). Arduino Forum. Retrieved

 January 24, 2024, from

 https://forum.arduino.cc/t/lissajous-curves-on-an-oscilloscope/164343
- Maker.io. (2022, June 27). How To Build a Simple R-2R DAC Shield for the Arduino UNO.

 DigiKey. Retrieved January 24, 2024, from

 https://www.digikey.com/en/maker/tutorials/2022/how-to-build-a-simple-r-2r-dac-shiel
 d-for-the-arduino-uno
- Oskay, W. (2008, July 16). Resurrecting Tennis for Two, a video game from 1958. Evil Mad Scientist Laboratories. Retrieved January 24, 2024, from https://www.evilmadscientist.com/2008/resurrecting-tennis-for-two-a-video-game-from-1958/
- pmdwayhk. (n.d.). *Arduino and Port Manipulation : 9 Steps*. Instructables. Retrieved January 24, 2024, from https://www.instructables.com/Arduino-and-Port-Manipulation/
- R-2R DAC (R-2R Digital-to-Analogue Converter). (n.d.). Electronics Tutorials. Retrieved

 January 24, 2024, from https://www.electronics-tutorials.ws/combination/r-2r-dac.html

- Texas Instruments. (2008, 11). *Dual 8-Bit Multiplying Digital-to-Analog Converters datasheet*(Rev. E). Texas Instruments. Retrieved January 24, 2024, from

 https://www.ti.com/lit/ds/symlink/tlc7528.pdf
- Ting, M. (2020, July 14). [Arduino_AVR] 04-Timer1 Normal Mode | by Morgan Ting | 閱益如美. Medium. Retrieved January 24, 2024, from https://medium.com/%E9%96%B1%E7%9B%8A%E5%A6%82%E7%BE%8E/arduin o-avr-04-timer1-normal-mode-b7e057f2ca5f