**This is a compiled list of all sources cited for each part of the project. Using these resources, the necessary information could be learned to accomplish this project in the same ways that we did.**

[1] Sparkfun Rover 5 Robot Platform, <https://www.sparkfun.com/products/10336>

[2] ST Microelectronics H-Bridge dual motor controller : <http://www.st.com/en/motor-drivers/l298.html>

[3] MAGENDARA WIFI Camera, Mini Wireless Camera 1080P Camera with Motion Detection, <http://www.spygearco.net/shop/surveillance-cameras/hidden-cameras/magendara-wifi-camera-mini-wireless-camera-1080p-camera-with-motion-detection/>

[4] Servo Wiring Information, Servos and How They Are Wired, <http://www.fatlion.com/sailplanes/servos.html>

[5] Announced Specification of HS-422 Standard Deluxe Servo, <http://wcours.gel.ulaval.ca/2015/h/GEL3014/default/8fichiers/fichiers/Servo_HS422.pdf>

[6] Sparkfun, Sparkfun Bluetooth Modem-BlueSMiRF Silver, <https://www.sparkfun.com/products/12577>

[7] Texas Instruments User’s Guide, MSP430F5529 Launchpad Development Kit, <http://www.ti.com/lit/ug/slau533d/slau533d.pdf>

[8] File: MSP-EXP430F5529LP QSG PinOut.png, <http://processors.wiki.ti.com/index.php/File:MSP-EXP430F5529LP_QSG_PinOut.png>

[9] Adafruit, Sharp GP2Y0D810Z0F Digital Distance Sensor with Pololu Carrier, <https://www.adafruit.com/product/1927>

[10] Pololu Robotics and Electronics, Pololu Carrier with Sharp GP2Y0D810Z0F Digital Distance Sensor, <https://www.pololu.com/product/1134/specs>

[1] Sparkfun, Sparkfun Bluetooth Modem-BlueSMiRF Silver <https://learn.sparkfun.com/tutorials/using-the-bluesmirf>

[2] Texas Instruments User’s Guide, MSP430G2553 Launchpad Development Kit, <http://www.ti.com/tool/MSP-EXP430G2>

[3] MSP-EXP430G2553 User’s Guide, Device PinOut, page 14, <http://www.ti.com/lit/ug/slau318g/slau318g.pdf>

[4] StackOverflow: How to find the serial port number on Mac OS X: Sr.Richie, <https://stackoverflow.com/questions/12254378/how-to-find-the-serial-port-number-on-mac-os-x>

[5] SourceForge: Serial Port Programming in C++, <https://sourceforge.net/p/libserial/bugs/4/>

[6] StackOverflow: Open a serial port with arduino using C++ with Xcode on mac: Ajay, <https://stackoverflow.com/questions/27609972/open-a-serial-port-with-arduino-using-c-with-xcode-on-mac>

[7] The Termios Struct, <https://www.mkssoftware.com/docs/man5/struct_termios.5.asp>

[1]Robot Shop <https://www.robotshop.com/blog/en/robot-arm-torque-tutorial-7152>

[2] Servo City <https://www.servocity.com/hs-785hb-servo>

[3] Amazon Prime, <https://www.amazon.com/dp/B01NCVII18/ref=sspa_dk_detail_0?pd_rd_i=B01NBU1YTD&pd_rd_wg=6zO3b&pd_rd_r=C80ZZJM6PHGSEAYPVX5X&pd_rd_w=RySnm&th=1>

[4] Electro Schematics, HC-SR04 Datasheet, <http://www.electroschematics.com/8902/hc-sr04-datasheet/>

[5] Elec Freaks, HC-SR04 Datasheet, <https://cdn.sparkfun.com/datasheets/Sensors/Proximity/HCSR04.pdf>

[6] Argenox, MSP430 General Purpose Input Output (GPIO), <http://www.argenox.com/library/msp430/general-purpose-input-output-gpio-chapter-5/>

[7] electroSome, Interfacing HC-SR04 Ultrasonic Sensor with PIC Microcontroller, <https://electrosome.com/hc-sr04-ultrasonic-sensor-pic/>

[8] Learning About Electronics, How To Build a HC-SR04 Distance Sensor Circuit, <http://www.learningaboutelectronics.com/Articles/HC-SR04-ultrasonic-distance-sensor-circuit.php>

[9] Texas Instruments, <https://e2e.ti.com/support/microcontrollers/msp430/f/166/t/316669>

[10] Dailymail.com, Exposed: How a shadowy network funded by foreign millions is making our household energy bills soar, <http://www.dailymail.co.uk/news/article-2807849/EXPOSED-shadowy-network-funded-foreign-millions-making-household-energy-bills-soar-low-carbon-Britain.html>

[11] OpenCV, What exactly is a Blob in OpenCV?, <http://answers.opencv.org/question/50025/what-exactly-is-a-blob-in-opencv/>

[12] Learn OpenCV, Blob Detection Using OpenCV, <https://www.learnopencv.com/blob-detection-using-opencv-python-c/>

[13] Youtube, Multiple Object Detection with Color Using OpenCV, <https://www.youtube.com/watch?v=hQ-bpfdWQh8>

[14] StackOverflow: Open a serial port with arduino using C++ with Xcode on mac: Ajay, <https://stackoverflow.com/questions/27609972/open-a-serial-port-with-arduino-using-c-with-xcode-on-mac>

[15] SDL2: <https://www.libsdl.org>

[16] MetaGeek Understanding RSSI levels: <https://www.metageek.com/training/resources/understanding-rssi.html>

[17] Rising internal resistance: <http://batteryuniversity.com/learn/article/rising_internal_resistance>

[1]Mouser.com <https://www.mouser.com/ds/2/744/Seeed_101020073-1217554.pdf>

[2] Troy Davis, ECE Undergraduate Student, Texas Tech University

[1] Sparkfun Bluetooth Module <https://www.sparkfun.com/products/12577>

[2] Autodesk Eagle Version 8.7.1, Autodesk Inc., 2018

[3] Advanced Circuits Free DFM, Printed Circuit Board Design Check <https://www.my4pcb.com/net35/FreeDFMNet/FreeDFMHome.aspx#_ga=2.187173032.1802782904.1522290684-1684309231.1522290684>

[4] LearnOpenCV.com: <https://www.learnopencv.com/blob-detection-using-opencv-python-c/>

[5] Random image for blob testing: <http://www.dailymotion.com/video/x2hh0x0>

[1] Pololu, Sharp GP2Y0A21YK0F Analog Distance Sensor 10-80cm, <https://www.pololu.com/product/136>

[2] Microsoft Excel

[3]Analog-to-Digital Conversion for 2 Sensors, Ben Cadieux, Lee Denaro, Paul Ellsworth, Adam Robert, <http://myweb.wit.edu/johnsont/classes/462/adc%20for%202%20sensors.htm>

[4] <https://superuser.com/questions/1219972/osx-lion-bluetooth-rssi-monitor>

[1] Robotpark- <http://www.robotpark.com/2x2032-Coin-Cell-Battery-Holder-6V-output-with-On-Off-switch>

[2] Amazon- https://www.amazon.com/Tenergy-Standard-Connector-Security-Rechargeable/dp/B001BA292A

[3] Adafruit, USB Micro-B Breakout Board, <https://www.adafruit.com/product/1833?gclid=CjwKCAjw2dvWBRBvEiwADllhnzXv3tp1a9778W7LGTnBvy1PneBgkcm03iFKNXeWRFJ7it8sTilNjhoCUDsQAvD_BwE>

[4] Blob parameters opencv: <https://www.learnopencv.com/blob-detection-using-opencv-python-c/>

[5] InRange function opencv: <https://stackoverflow.com/questions/38082004/opencv-inrange-function>