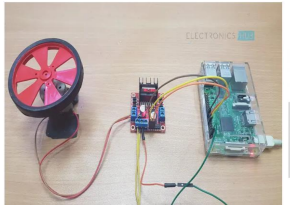
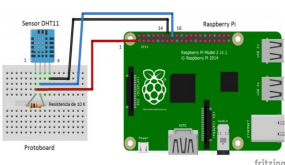


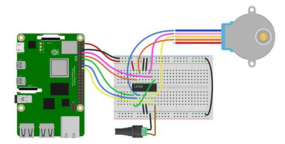
Adquisición de Datos

Actividad 5. Driver L298n – Motor CD, LEDs, Medición de señales, raspberry

Realizar el siguiente circuito.







Interfaz libre en el programa que deseen hacerlo.

Programa QT Designer:

https://build-system.fman.io/qt-designer-download

Información complementaria de diseño de interfaz:

https://www.electronicshub.org/raspberry-pi-l298n-interface-tutorial-control-dc-motor-l298n-raspberry-pi/

https://randomnerdtutorials.com/raspberry-pi-pico-dc-motor-micropython/

https://carlini.es/manejar-un-motor-stepper-con-un-driver-drv8825-y-una-raspberry-pi/



https://www.internetdelascosas.cl/2017/05/19/raspberry-pi-conectando-un-sensor-detemperatura-y-humedad-dht11/

Ejemplos de interfaz:

<u>How to Create Graphical User Interfaces on the Raspberry Pi - Circuit Basics</u>

<u>Creating A Custom Gui For Raspberry Pi Using Qt Designer – peerdh.com</u>

How to install PyQt5 and QT Designer on Raspberry pi 4