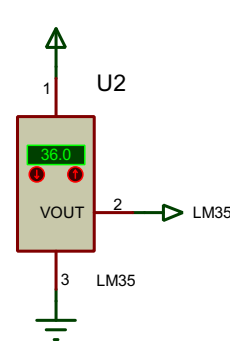


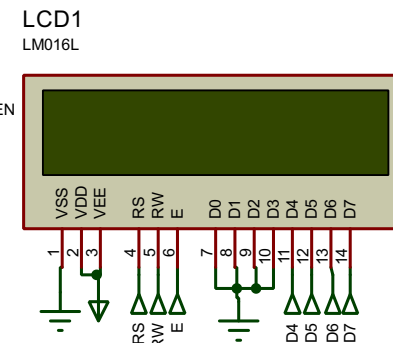
# PROYECTO MCU-2020-A

## DISEÑO DE ROBOT CUADRUPEDO PARA LA ENTREGA DELIVERY

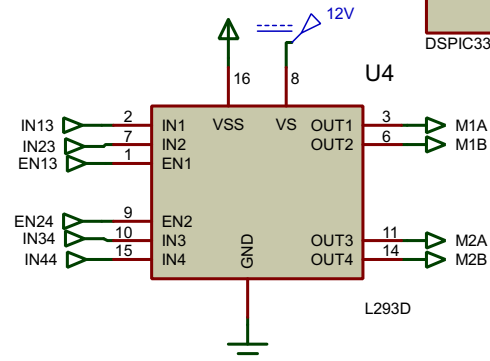
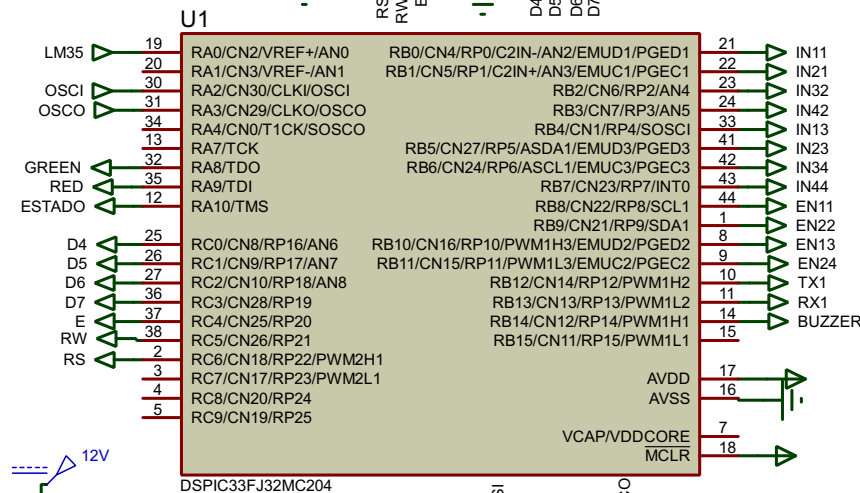
SENSOR DE TEMPERATURA



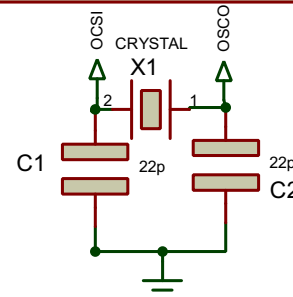
LCD 16X2



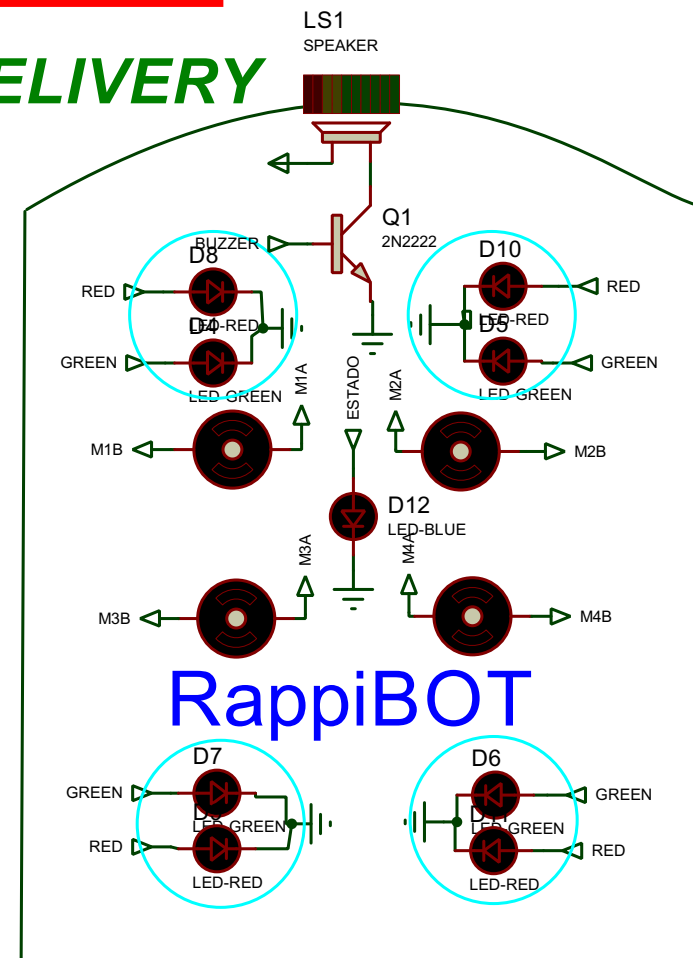
QUINO BRICEÑO JEFFRY  
JARA MORALES STEFHANO  
CARRILLO MARIN DIEGO  
HERRERA AYALA ANDERSON



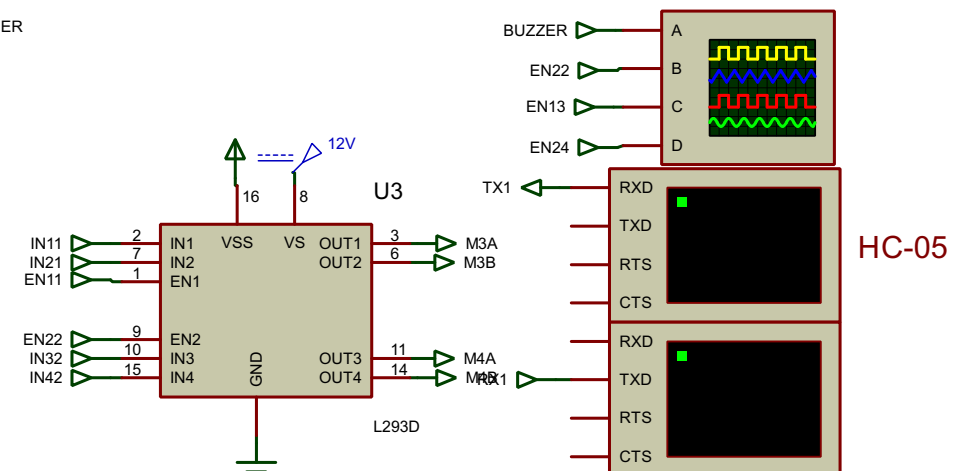
DRIVER MOTOR 1 Y 2



CRYSTAL  
HS->20MHZ



RappiBOT



DRIVER MOTOR 3 Y 4

HC-05