CONVERTING WASTE CAR TO WIFI CAR



USING NODE MCU

www.dlohia.com

REQUIREMENTS

- 1. ESP8266 NODEMCU CP2102 BOARD
- 2. L298N 2A BASED MOTOR DRIVER MODULE
- 3. JUMPER WIRES
- 4. OLD CAR WITH DC MOTOR.

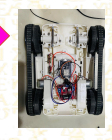
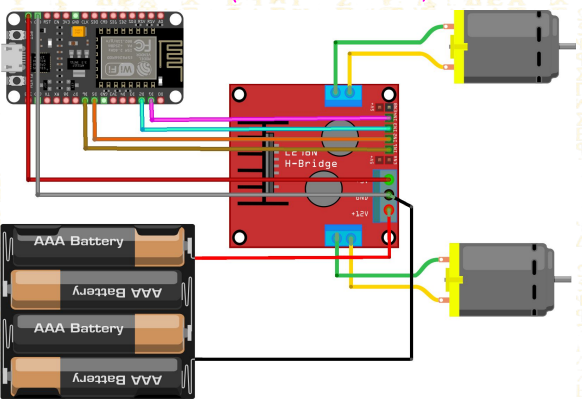




DIAGRAM / CODE (LINK IN DESCRIPTION)

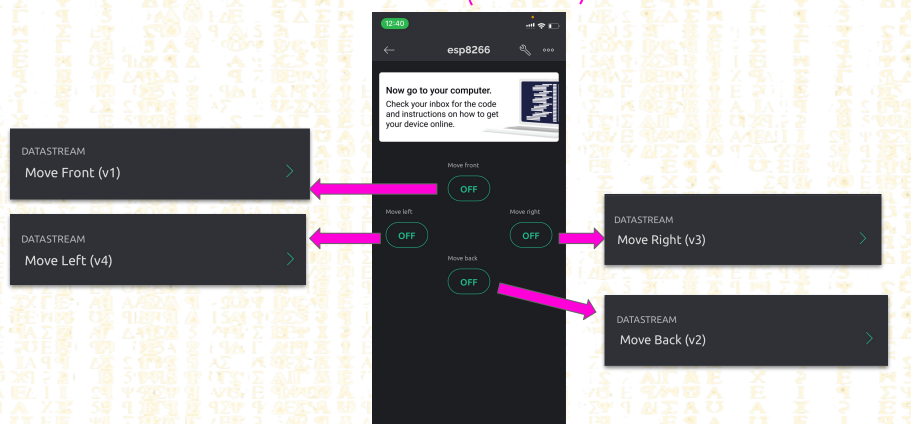


fritzing

CREATING ACCOUNT ON BLYNK.CLOUD / BLYNK APP

- 1. LOGIN ON https://blynk.cloud/
- 2. CREATE NEW DEVICE > FROM TEMPLATE > GIVE A NAME
- 3. COPY TEMPLATE ID / TEMPLATE NAME / AUTH CODE
- 4. PASTE TEMPLATE INFO IN "ARDUINO CODE"

CREATING BUTTONS ON BLYNK (PIN V1-V4)



www.dlohia.com

