

Do IT Yourself - ELGOO Smart Robot V4 - Arduino

By Johnny Konagel

Faculty Supervisor: Dr. Elahe Javadi

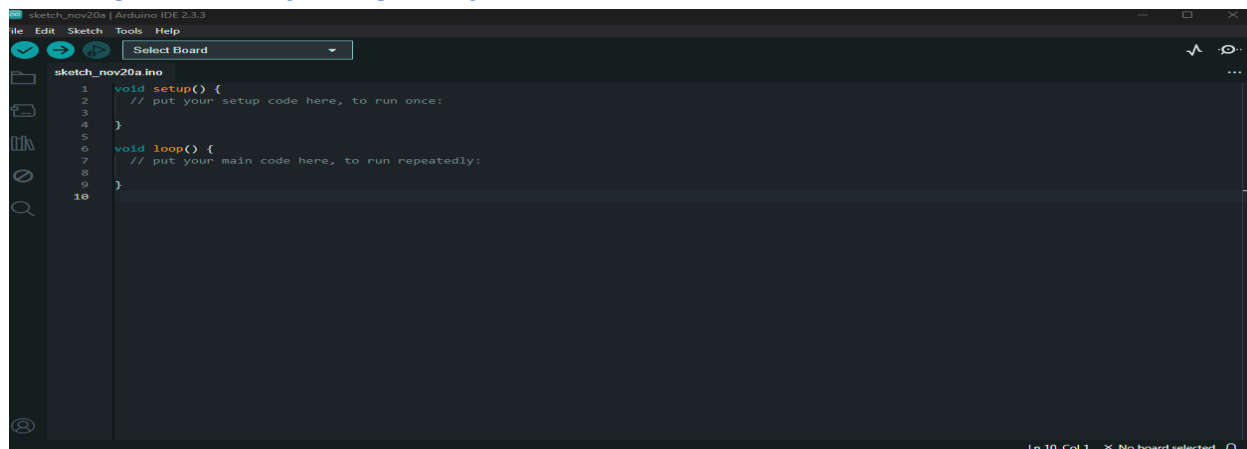
What do you need?

Arduino IDE	Download Arduino IDE https://www.arduino.cc/en/software
Hardware	ELGOO Smart Robot V4 Kit https://us.elegoo.com/products/elegoo-smart-robot-car-kit-v-4-0?srsId=AfmBOorKX7T9xGoPZ5_NXpEnWtedmfezkVOL73kEQUqrWzq9G7A7RxZC

Train your model:

Go onto the Arduino IDE program, and click File, then new sketch. Then select “Select Board” and choose your Arduino board version. Use the code provided to implement, run, and train your model.

<https://github.com/jkonagelProjects/ELGOO-UNO-R3-Smart-Car->



Configure the Model:

Some datasets within the code can be changed to match your liking. For example, if you'd like your car to move faster, configure the speed data.