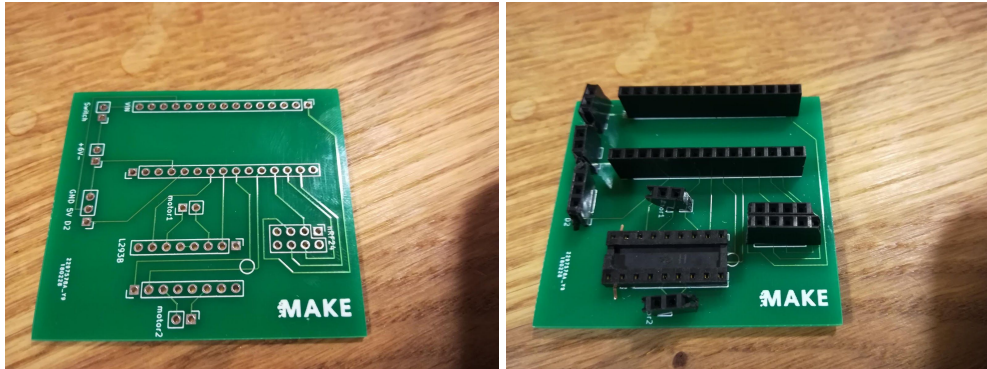


POCKET LEAGUE - Instructable

Step 1:

Solder header pins and ic socket on both PCB's.



(the car PCB is shown above)

Solder ic socket on the motor driver spot.

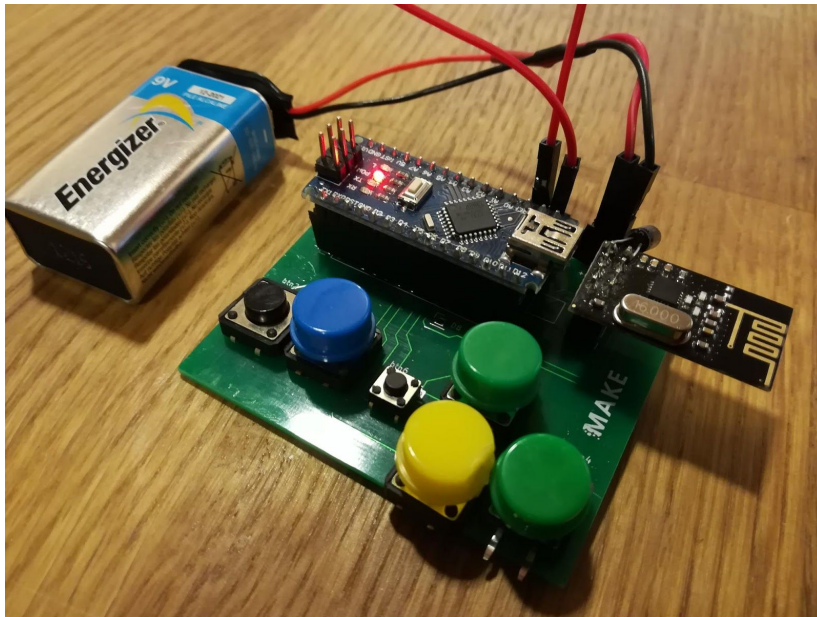
Step 2:

Solder male to male header pins to battery connector.

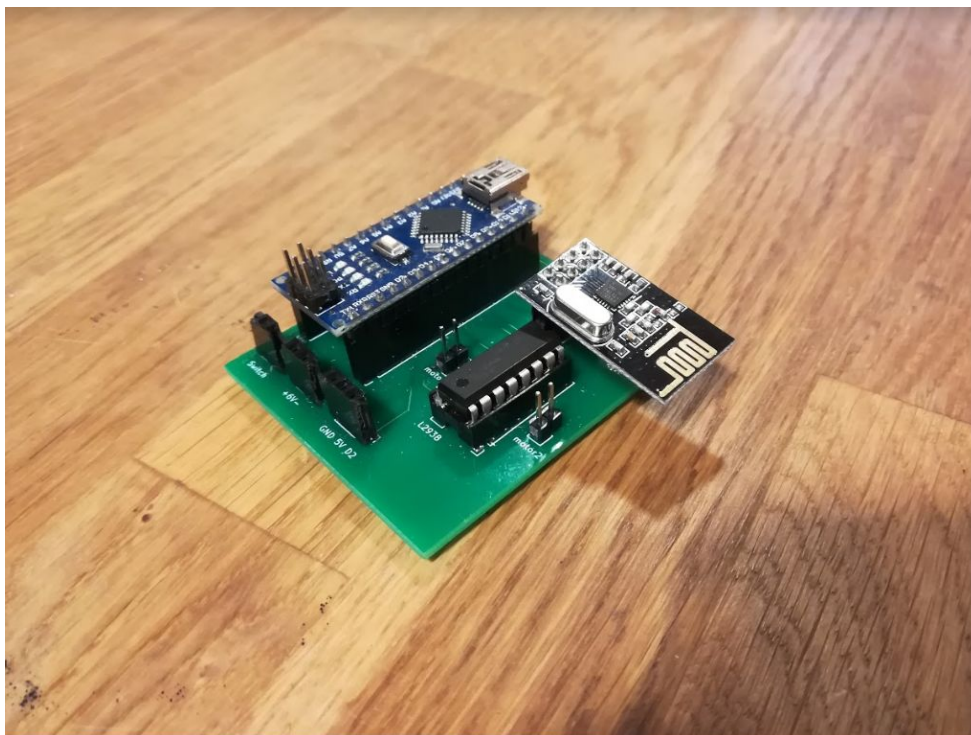
Step 3:

Solder buttons on controller and attach Arduinos, motor driver and radio modules.

Controller:



Car:



Step 4:

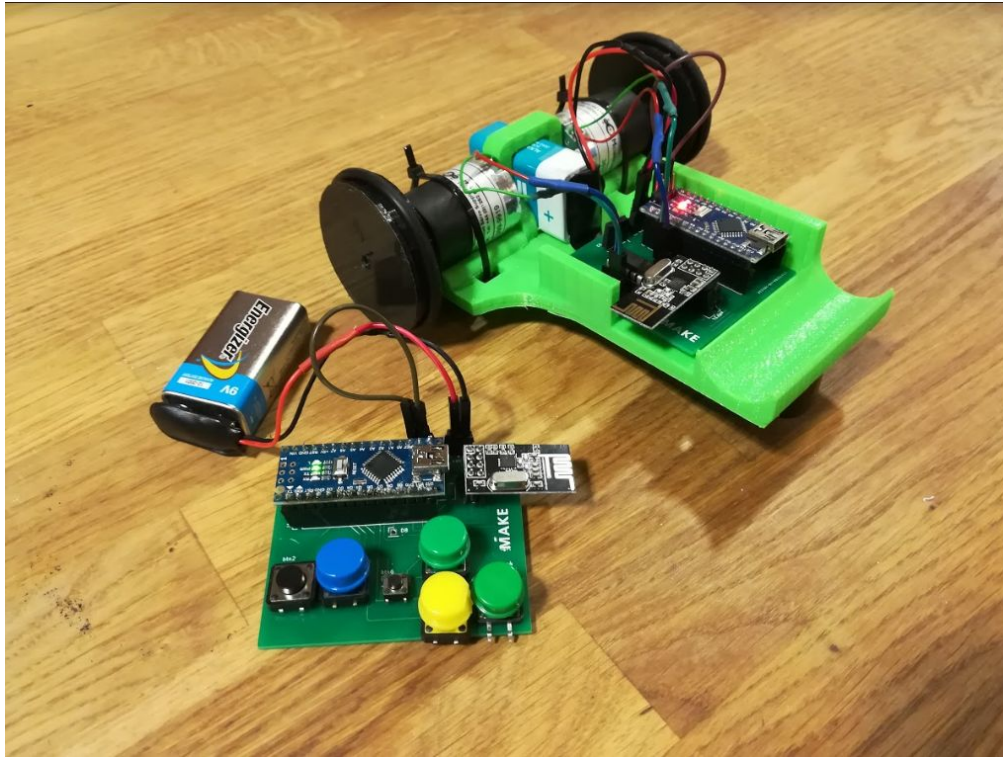
Programming

Make a sketch for the car and another one for the controller. Inspiration can be found at https://github.com/MAKENTNU/Pocket_League.

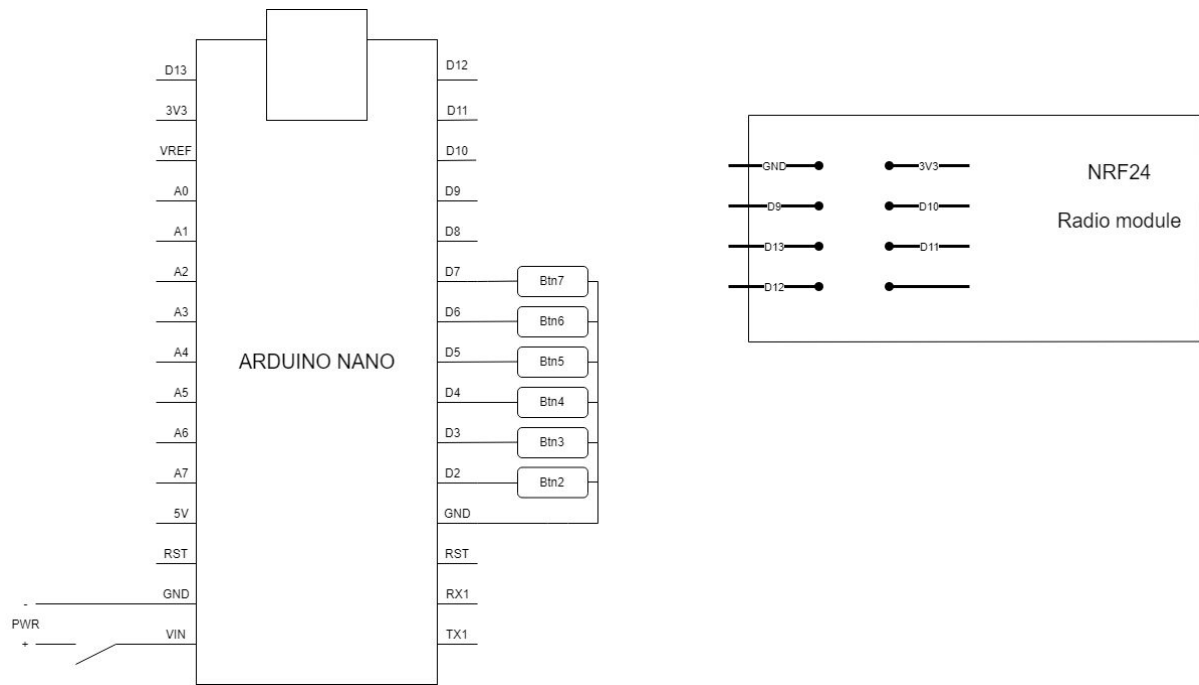
Step 5:

Make your own twist

- Attach servo
- Modify body, 3D-print..



Extra info:
Controller



Car

