

A Mini Kart Game Project

Overview

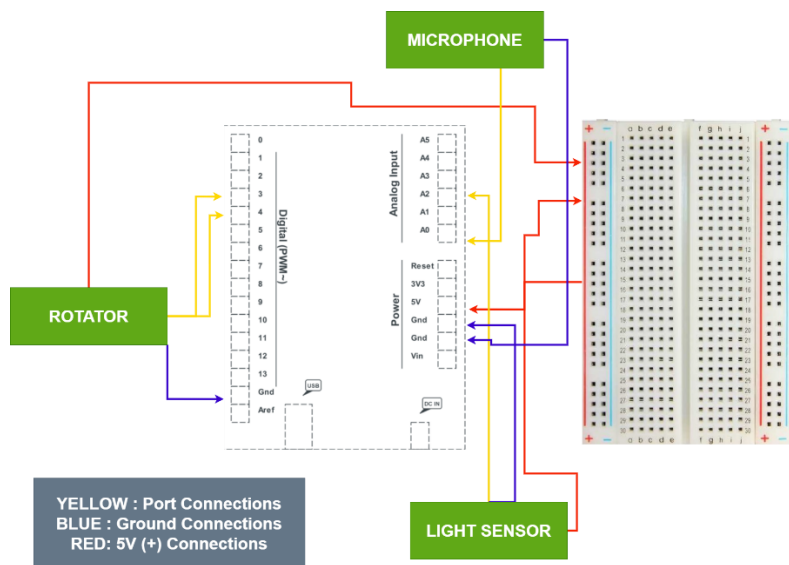
My project is a mini karting game where you can drive a mini Kart. The goal of game is passing through all checkpoints before time runs out, so basically in this game we're playing against ourselves like in the old arcade games.

Techincal Part

In this project I used three different Sensors;

- Rotator Encoder for Steering Kart
- Microphone for to make Jump Kart
- Light Sensor for to detect light, whether is a light environment or not (dark enviroment is incresing the acceleration of the kart)

Down below you can see the wire schema of the breadboard and arduino



Nezir Uran (Exchange Student)

Contact: neziruran@gmail.com (ThKöln Mail : nezir.uran@smail.th-koeln.de)

No : 01115676517

