

Circuit Diagram for IOT Car Park Model

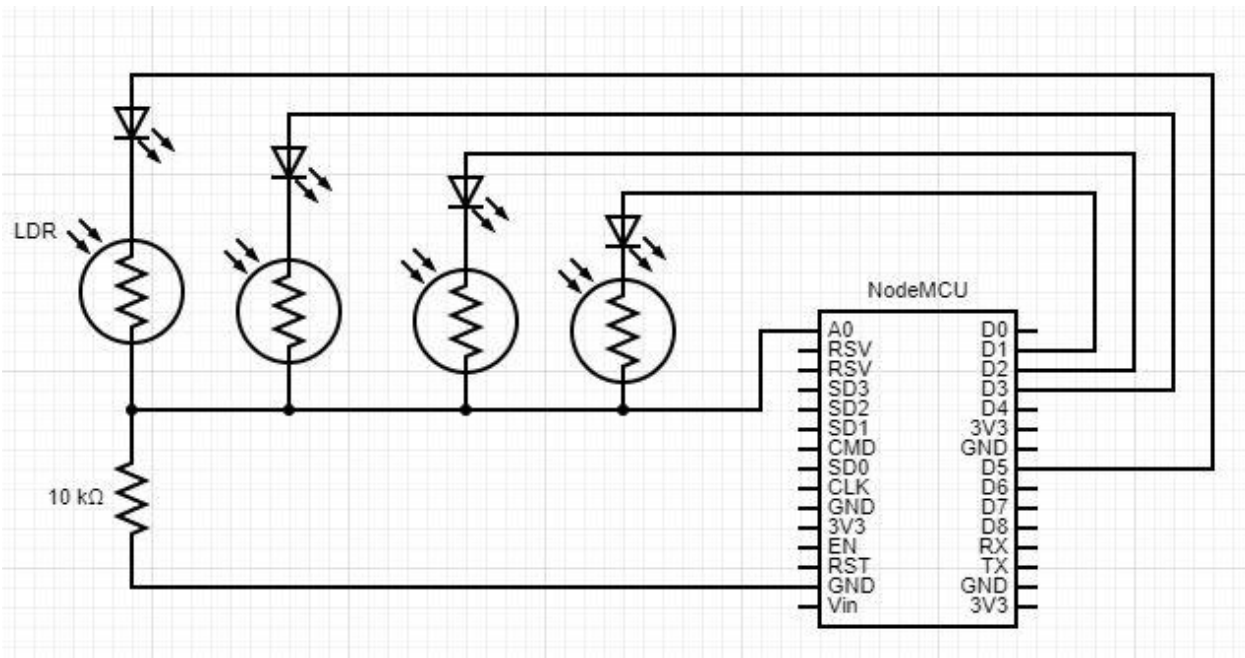


Fig 1 – Circuit diagram for IOT CarPark System

Referring to Fig 1 above, I have shown only four LDRs, for simplicity. Go ahead and complete the circuit for 8 LDRs. Just connect each pin to each LDR, eg. D1 for first LDR, D2 for second LDR etc. In Fig 1 , I skipped D4 and used D5 instead. For your project you should also use D4 if you are going to build 8 parking lots.

In the actual carpark model for this project, we use 8 LDRs.