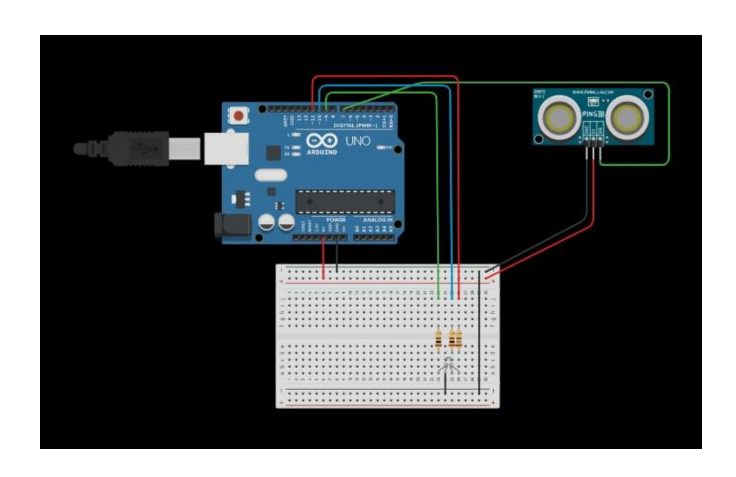
# Noise polution monitoring present by M.Arun kumar Ece 3<sup>rd</sup> year

#### INTRODUCTION:

- Internet of thing commonly withlot reference to the physical
- Electronic duplicate application other items enbeled with sensors
- Software developer and connect without required sensors compents

### Noise polution monitoring circuit design:



## App development: App was created by using taken a data from sound sensors

Sound Level (dB)
76
Status
The secund benefits into the Possible sound users
Suitability for study fixeding

Figure 2. Prototype of the Project and interface of the app on mobile smartphone

### Hardware:

It is used for research institutes, leading industrial house and environment consultant Hardware compents:

- IC
- Altmega micro controller.
- Led
- PCB
- SWITCH
- MIC SENSOR
- PUSH BOTTONS
- IOT GECKO

### Design of hardware

