#### LAZY ANALYTIC HOME

Date: 29-08-2019

#### **OVERVIEW**

## 1. Project Definition

This project aims to create a "LAZY" home in which we can control various electrical appliances such as fan, light, etc and also provide analytic information of various parameters such as Temperature, Humidity using sensors.

# 2. Team members(H2)

- 1) Vatsal Parsaniya 17BIT028
- 2) Parth Chauhan 17BIT029

#### 3. Sensors to be Used

**Humidity-Sensors** 

Sound-Sensors

Temperature-sensors

### Microcontroller to be Used

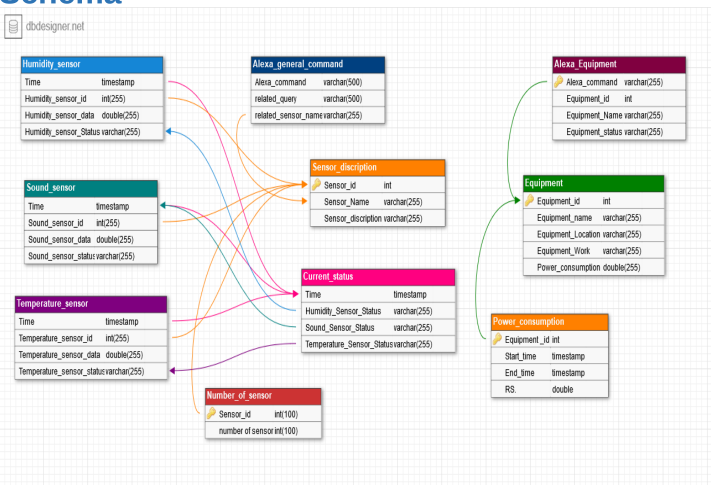
Raspberry pi

Nodemcu

## **Other Equipment**

Alexa

#### **Schema**



Approved By

Date