

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

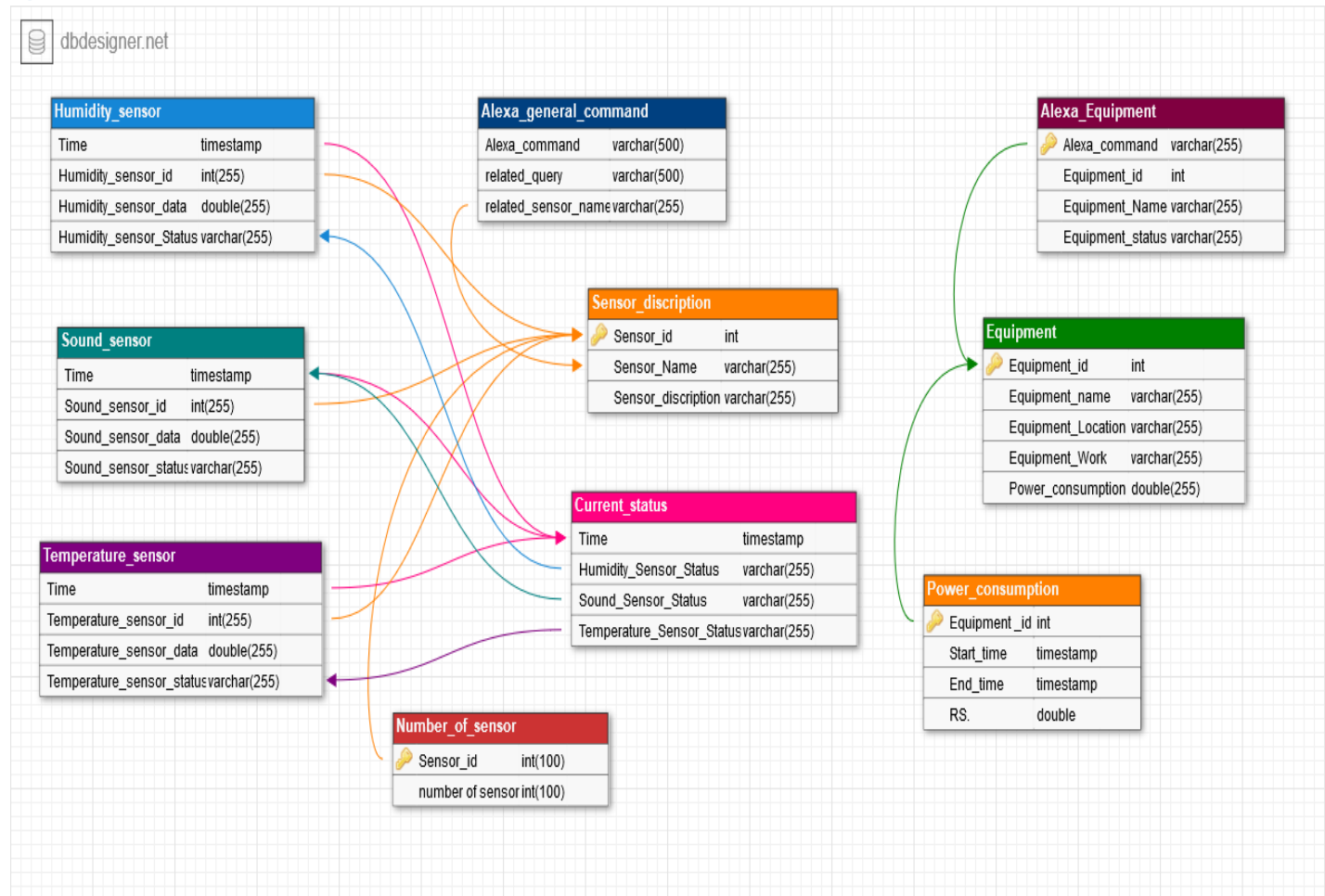
Raspberry pi

Nodemcu

Other Equipment

Alexa

Schema



Approved By

Date