## System and Environment Requirements

Initially, we started working with AWS to create our IoT Smoke Detector. This plan ended up being thrown to the side. Instead, IBM Watson will be used throughout the project instead.

## How to Run Our Work

## Sensor Tag

- 1. Connect to SensorLink APP
- 2. Format SensorTag to IBM Watson
- 3. Create Red-Node Application
- 4. Create IBM Application
- 5. Connect Red-Node to IBM Application
- 6. Connect SensorTag to QuickStart
- 7. Connect QuickStart Data to IBM Application
- 8. Receive Data in Application
- 9. URL: <a href="https://sensortag2bj.mybluemix.net">https://sensortag2bj.mybluemix.net</a>

a. Username: cmpe189Group4b. Password: cmpe189group4

## CC3220SF and CC1350

//Making this section in latex. No need to add anything else guys

The method of implementation of the CC3220SF and CC1350