**Steps for execution of Project**

* Download Android Studio and install required packages and libraries.
* Connection of Sensors with Raspberrypi3 using jumper wires is to be made.
* The code for execution of sensors united together is written and is run on the Raspberrypi3.
* As we are using Fog Computing, we will use service of Amazon Web Services
* AWS Greengrass is the service provided by AWS for using Fog Computing
* We will follow the steps given in AWS Greengrass Documentation for its connection
* Then we will run the Daemon file.
* Then once the Daemon is installed the subscription is used to perform deployment.
* Once we are done with the deployment, we run the Raspberrypi3 code using python programmename.py.
* The console will show the values of all the temperature, humidity, PIR sensor(Motion Detection) and smoke detection.
* The Computation will be performed on the Greengrass core and the output generated will be send to mobile application.
* The mobile application will show the operations to be performed considering the deflection in the values.
* This is how the Project is run.