## Configure the mobile app for controlling a motor using buttons

Team ID	PNT2022TMID21185
Project Name	Hazardous Area Monitoring for Industrial Plant powered by IoT
Team Members	ABARNA B
	AKARSH S KUMAR
	GANESH L
	HARI PRANESH M

## **Python block:**

```
ief myCommandCallback(cmd):
    print("Command received: %s" % cmd.data['command'])
    status=cmd.data['command']
    if status =="motoron":
        print("motor in on")
    else:
        print ("motor is off")
```

## **Output:**

```
Command received: motoron
motor in on
Published Temperature = 100 C Humidity:68
Published Temperature = 63 C Humidity:7
Published Temperature = 32 C Humidity:67
Command received: motoroff
motor is off
```