Configure the mobile app for controlling motor using buttons

Team ID	PNT2022TMID53632
Project Name	Hazardous Area Monitoring for
	Industrial Plant powered by IOT
Team Members	SWETHA.V
	DVS THEJESWARI
	AP LAKSHANA
	KEERTHIVASAGAN

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
```