Configure The Mobile App For Controlling Motor Using Buttons

Date	17 November 2022
Team Id	PNT2022TMID24186
Title	Hazardous Area Monitoring for
	Industrial Plant using IoT

App Blocks to render the values and display it in app



Python block that changes the state of motor based on input from app

```
def 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 window

```
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
```