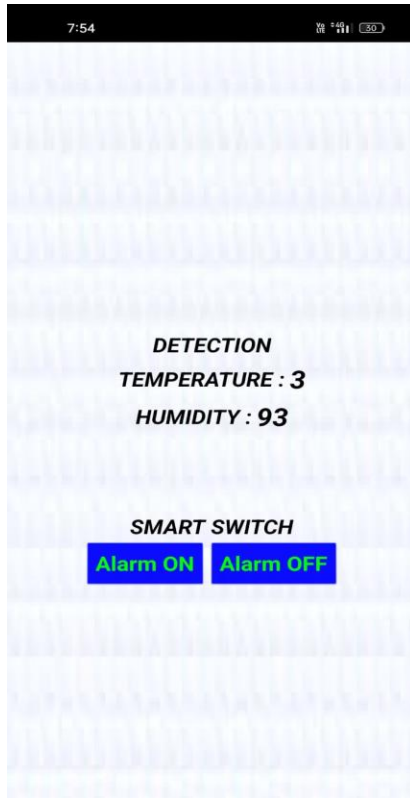


CONTROL ALARM USING MOBILE APP



```
Python 3.7.0 Shell
File Edit Shell Debug Options Window Help
Python 3.7.0 (tags/v3.7.0:1bf9cc509, Jun 27 2018, 04:59:51) [MSC v.1914 64 bit (AMD64)] on win32
Type "copyright", "credits" or "license()" for more information.
>>>
===== RESTART: C:\Users\viyas\H\Desktop\lfgf.py =====
2022-11-19 19:53:26,894 ibmiotf.device.Client INFO Connected successfully: d:56axre:raspberrypi:123
Published Temperature = 21 C Humidity = 72 % to IBM Watson
Published Temperature = 29 C Humidity = 29 % to IBM Watson
Command received: alarmon
Alarm is on
Command received: alarmoff
Alarm is off
Published Temperature = 77 C Humidity = 44 % to IBM Watson
Command received: alarmon
Alarm is on
Command received: alarmoff
Alarm is off
Published Temperature = 3 C Humidity = 93 % to IBM Watson
Command received: alarmon
Alarm is on
Published Temperature = 69 C Humidity = 85 % to IBM Watson
Command received: alarmoff
Alarm is off
Command received: alarmon
Alarm is on
Command received: alarmoff
Alarm is off
```