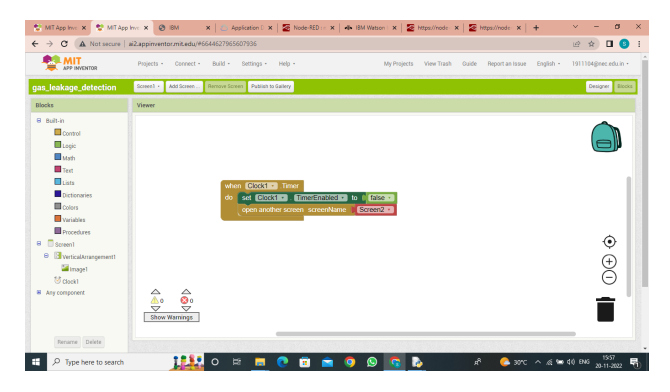
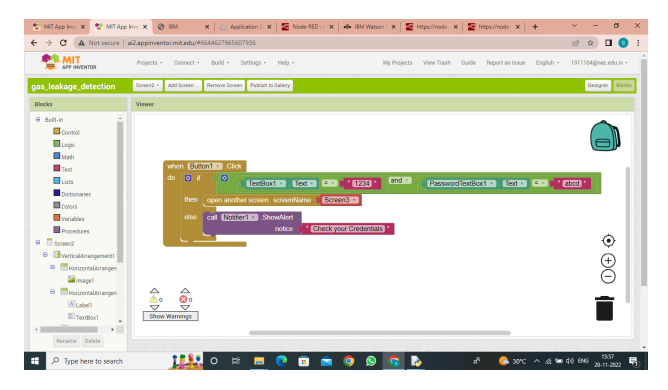
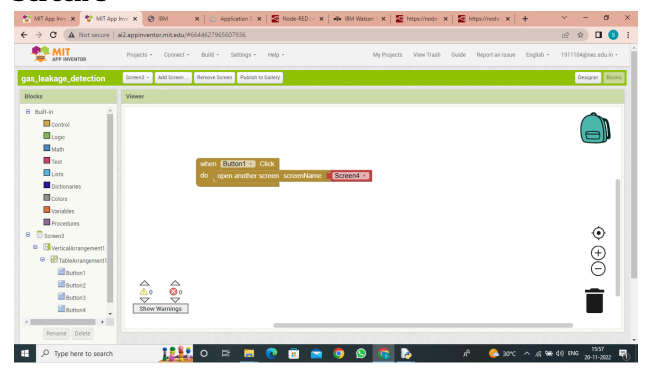
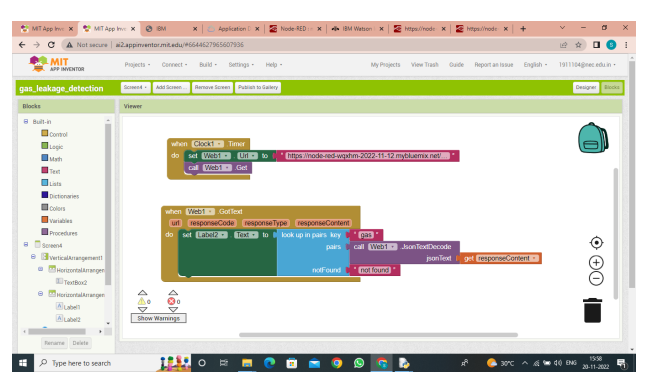
Mobile app creation

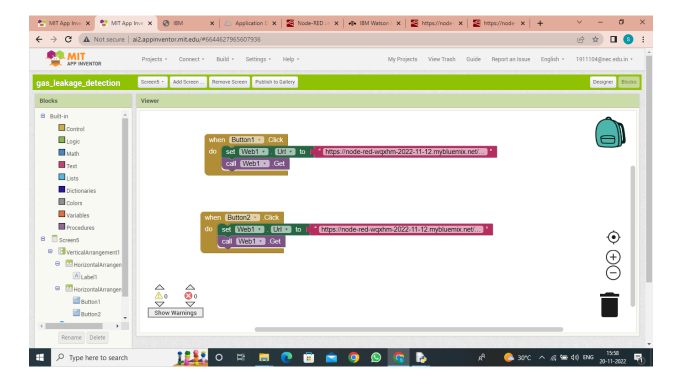


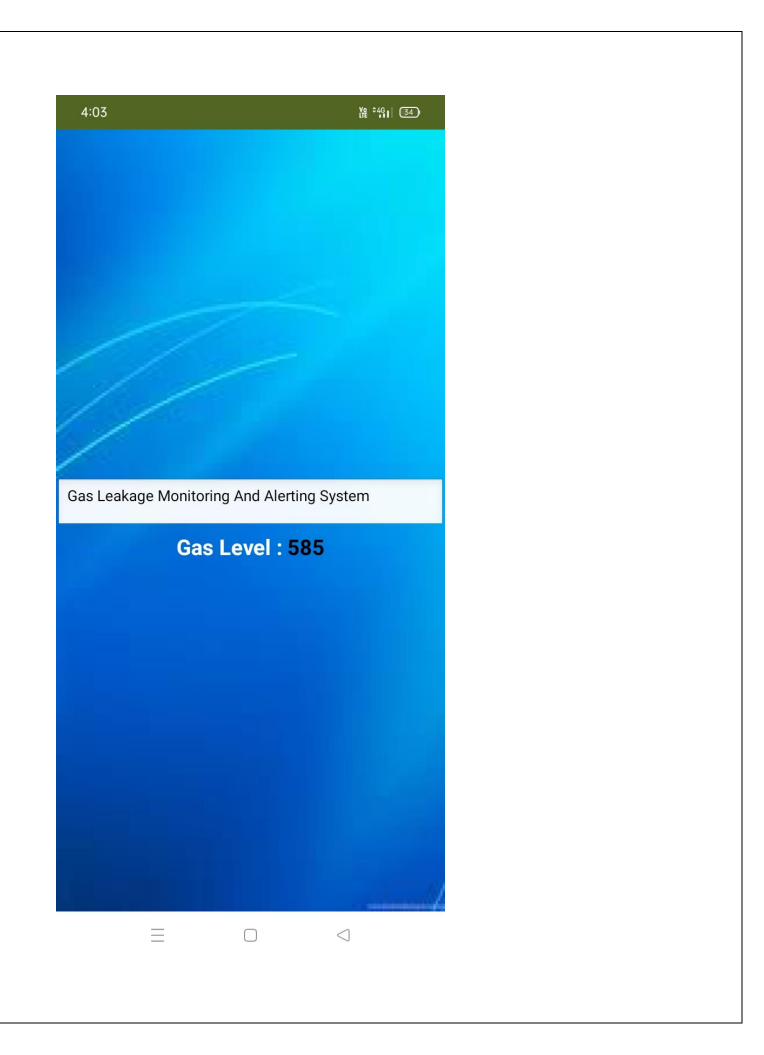


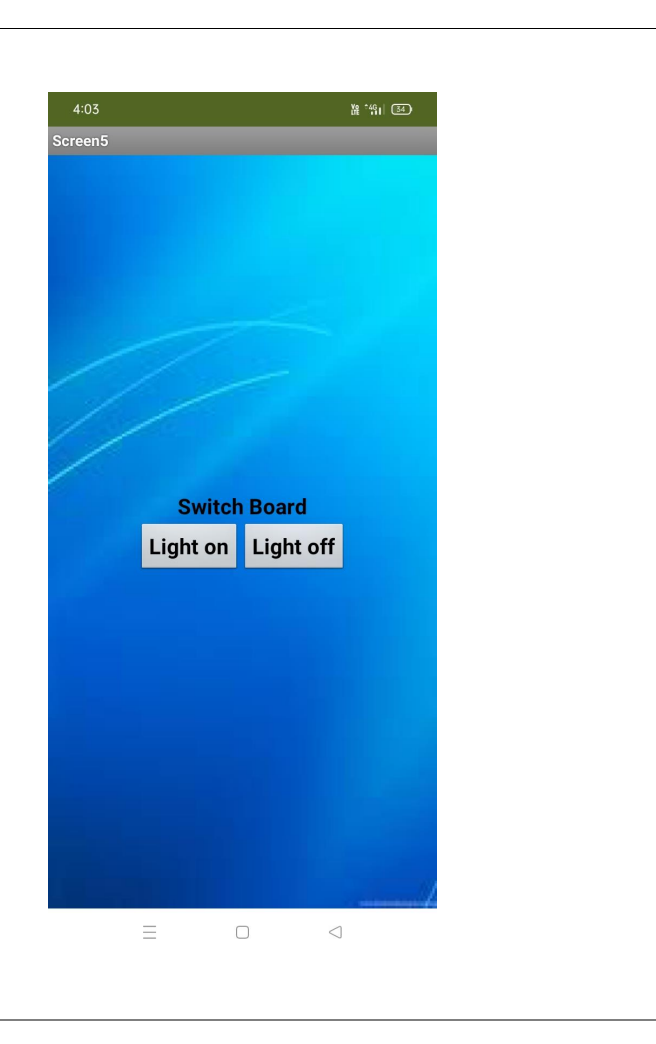
Screen 3











Python 3.7.0 Shell - 0 × File Edit Shell Debug Options Window Help Fire Detected due to gas Leak ! Alarm ON! Sprinkler ON! Call The Fire Police Published Temperature = 98 C Humidity = 17 % Gas_Level = 1114 ppm to IBM Watson Fire Detected due to gas Leak ! Alarm ON! Sprinkler ON! Call The Fire Police Published Temperature = 91 C Humidity = 50 % Gas Level = 748 ppm to IBM Watson Fire Detected due to gas Leak ! Alarm ON! Sprinkler ON! Call The Fire Police Published Temperature = 73 C Humidity = 1 % Gas_Level = 924 ppm to IBM Watson Fire Detected due to gas Leak ! Alarm ON! Sprinkler ON! Call The Fire Police Gas is Leaking Published Temperature = 43 C Humidity = 75 % Gas_Level = 549 ppm to IBM Watson Fire Detected due to gas Leak ! Alarm ON! Sprinkler ON! Call The Fire Police Published Temperature = 113 C
Humidity = 14 % Gas_Level = 1309 ppm to IBM Watson
Published Temperature = 89 C Humidity = 93 % Gas_Level = 614 ppm to IBM Watson Fire Detected due to gas Leak ! Alarm ON! Sprinkler ON! Call The Fire Police Published Temperature = 45 C Humidity = 40 % Gas_Level = 585 ppm to IBM Watson Published Temperature = 112 C Humidity = 8 % Gas_Level = 70 ppm to IBM Watson Fire Detected due to gas Leak ! Alarm ON! Sprinkler ON! Call The Fire Police Command received: lightoff Please send proper command

Gas is Leaking Published Temperature = 52 C Humidity = 30 % Gas_Level = 1467 ppm to IBM Watson P Type here to search