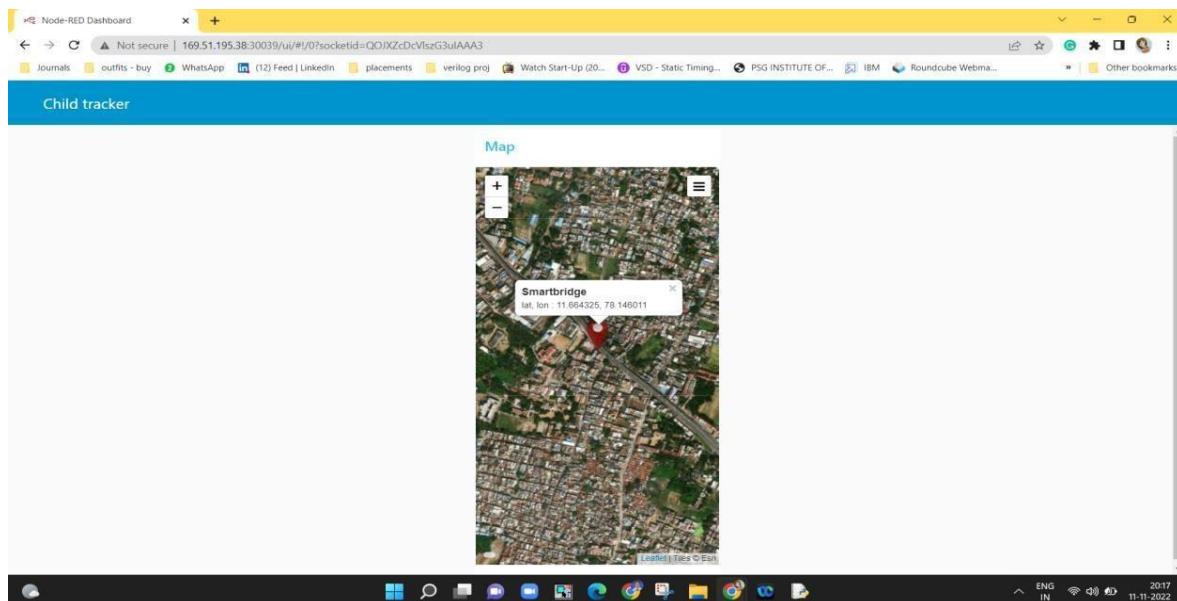


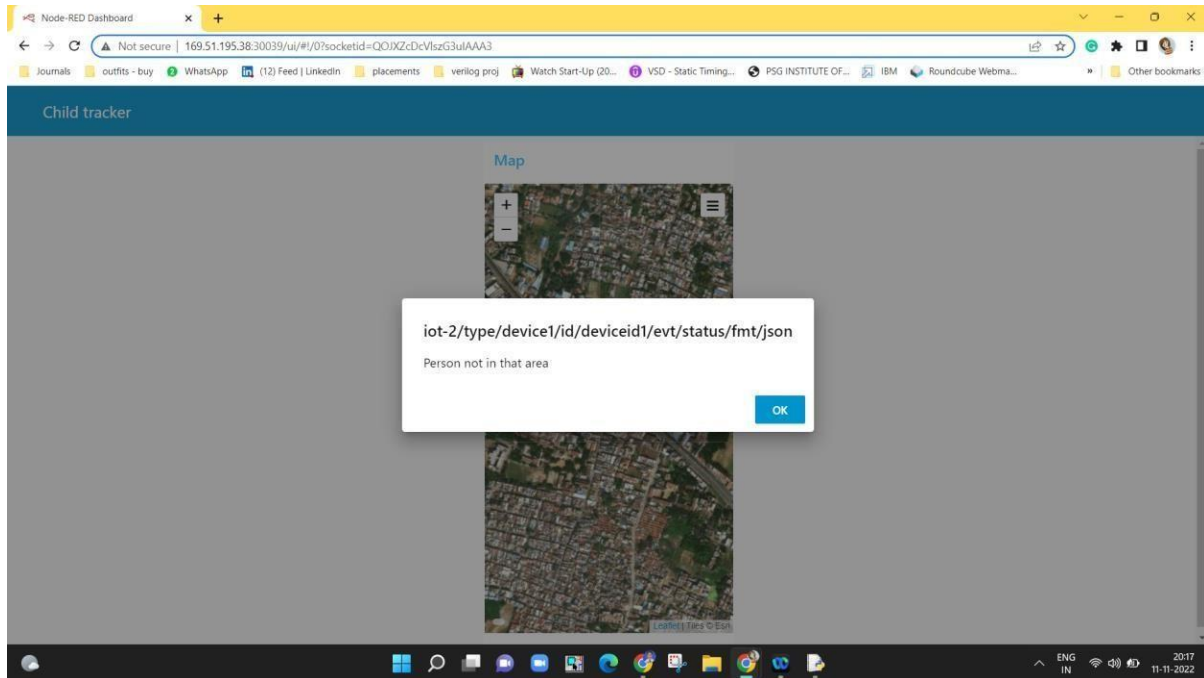
SPRINT-3

Team ID	PNT2022TMID14617
Project Name	IoT-Based Safety Gadget for Child Safety Monitoring and Notification

Child within the Geo fence:



Output for child outside fence:



Python and Watson interfaced output:

The screenshot displays the IBM Watson IoT Platform interface. The left sidebar contains navigation icons. The main content area shows the details for a device named "device1", which is in a "Connected" state. The "Recent Events" tab is selected, showing a stream of data events. The events are listed in a table with columns for "Event", "Value", and "Format".

Event	Value	Format
status	['name': 'Smartbridge', 'lat': 17.421927, 'lon': 78.548878]	json
status	['name': 'Smartbridge', 'lat': 17.421927, 'lon': 78.548878]	json
status	['name': 'Smartbridge', 'lat': 17.421927, 'lon': 78.548878]	json
status	['name': 'Smartbridge', 'lat': 17.421927, 'lon': 78.548878]	json
status	['name': 'Smartbridge', 'lat': 17.421927, 'lon': 78.548878]	json

Below the table, it indicates "0 Simulations running". On the right side of the interface, a terminal window shows the output of a Python script, displaying a series of "Data published to IBM Iot platform" messages with the same JSON payload as the events shown in the table.