

IOT Based Safety Gadget for Child Safety Monitoring and Notification

TEAM ID: PNT2022TMID16119

Connecting IBM Watson and python Code Debugging and Traceability:

```
Python 3.7.4 Shell
File Edit Shell Debug Options Window Help

check wheather your child is Inside the geofence or Outside geofence

{'your_child_zone': 'Outside the geofence'}
{'temp_status': 'High temperature'}
Published Temperature = 43 C latitude = 12.130 longitude = 78.198 to IBM Watson

check wheather your child is Inside the geofence or Outside geofence

{'your_child_zone': 'Outside the geofence'}
{'temp_status': 'High temperature'}
Published Temperature = 39 C latitude = 12.131 longitude = 78.195 to IBM Watson






check wheather your child is Inside the geofence or Outside geofence

{'your_child_zone': 'Outside the geofence'}
{'temp_status': 'High temperature'}
Published Temperature = 36 C latitude = 12.130 longitude = 78.197 to IBM Watson

check wheather your child is Inside the geofence or Outside geofence

{'your_child_zone': 'Inside the geofence'}

{'temp_status': 'High temperature'}
```



IdentityDevice InformationRecent EventsStateLogs

The recent events listed show the live stream of data that is coming and going from this device.

Event	Value	Format	Last Received
IoTSensorgp...	{"temp_status":"High temperature"}	json	a few seconds ago
IoTSensorgp...	{"your_child_zone":"Outside the geofence"}	json	a few seconds ago
IoTSensorgp...	{"temp":50,"lat":12.132819998043411,"lon":78...	json	a few seconds ago
IoTSensorgp...	{"temp_status":"Low temperature"}	1 Simulation running	
IoTSensorgp...	{"your_child_zone":"Outside the geofence"}		