

TEAM ID	PNT2022TMID27560
PROJECT NAME	Safety Gadget for child safety monitoring and notification
DATE OF THE MEETING	28-10-2022

MINUTES OF THE MEETING: SPRINT-1

- To install GPS on gadget to track the current location
- To trigger call and predefined SMS
- To implement signal concept strength
- To monitor gadget plug

The screenshot shows a Zoom meeting interface. At the top, the URL is us04web.zoom.us/jc/73406442991?join?track_id=8jmf_code=&meeting_result=&tk=&cap=undefined&refTK=&rn=true&epk=Ae8gz9NGXQ7N3_edXo.... The meeting title is "us04web.zoom.us/jc/73406442991?join?track_id=8jmf_code=&meeting_result=&tk=&cap=undefined&refTK=&rn=true&epk=Ae8gz9NGXQ7N3_edXo...". The meeting duration is 09:01 Remaining. The participants are Arun Manuel, Girish Vj, Sathish Ezhilan, and Santhosh G. The screen is shared by Santhosh G, showing a code editor with the following JavaScript code:

```

1 import java
2 import android.os.Bundle
3 import android.view.View
4 import android.widget.Button
5 import android.widget.Toast
6
7 class MainActivity extends AppCompatActivity {
8     override fun onCreate(savedInstanceState: Bundle?) {
9         super.onCreate(savedInstanceState)
10        setContentView(R.layout.activity_main)
11        Button btn = findViewById(R.id.button)
12        btn.setOnClickListener {
13            // TODO: Add your code here
14            // Example: Show a toast message
15            Toast.makeText(this, "Button Clicked", Toast.LENGTH_SHORT).show()
16        }
17    }
18 }
19
20 # out: out location
21 latitude = 17.421372
22 longitude = 79.940079
23 myData = { "name": "Santhosh", "latitude": "17.421372", "longitude": "79.940079" }
24 client.publish(eventId="location", myData=myData, data=myData, onPublish=done)
25 print("Data published to IoT platform")
26
27 time.sleep(5)
28 client.disconnect()

```

The bottom of the screen shows the Zoom meeting controls: Mute, Start Video, Security, Participants (4), Share Screen, Chat, Reactions, Settings, More, and End.