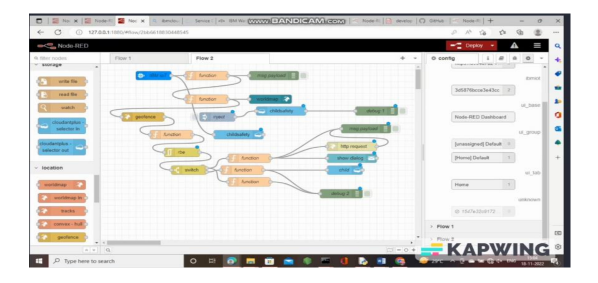
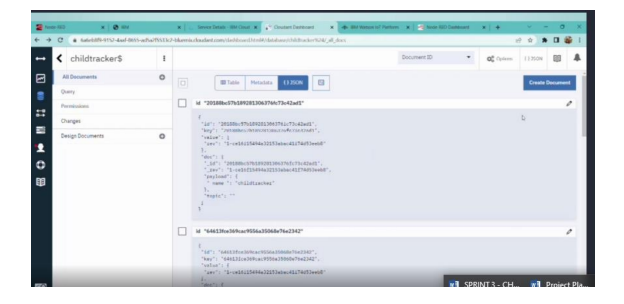
## **PROJECT PLANNING PHASE -- SPRINT - 3**

Date	9 NOVEMBER 2022
Team ID	PNT2022TMID46191
Project Name	IOT BASED SAFETY GADGET FOR CHILD SAFETY
	MONITORING AND NOTIFICATION

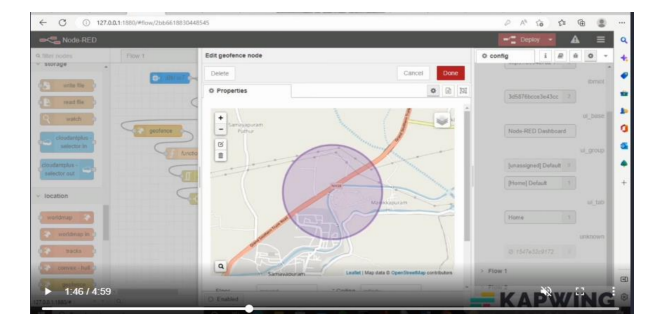
USN 16: Develop the Web application using Node red



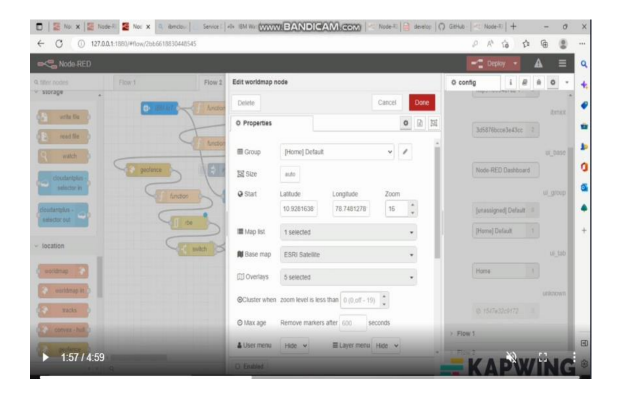
USN 17: Connect to the IBM IoT Platform and get the location and Store the data in the Cloudant



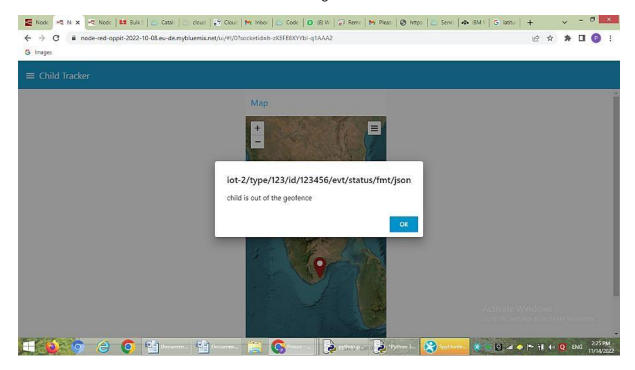
USN 18: Create the geofence and Google map forlocation identification



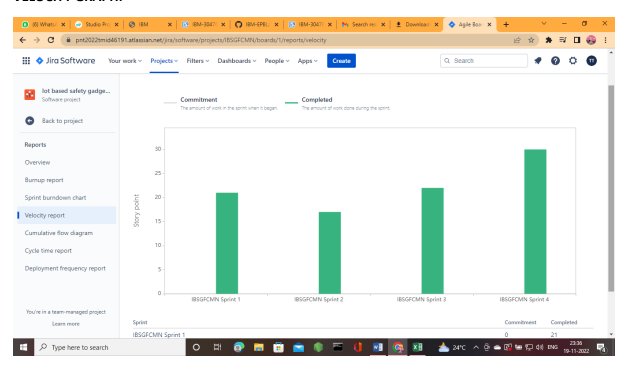
USN 19: Integrate the geofence and Google map to check if the child is inside or outside thegeofence



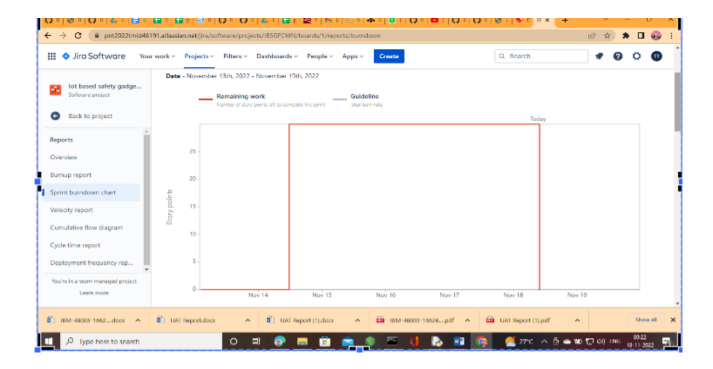
USN 20: Send the notifications if the child is outside thegeofence



## **VELOCITY GRAPH:**



## **BURNDOWN CHART:**



## **ROAD MAP:**

