

Date	22 November 2022
Team ID	PNT2022TMID49482
Project Name	IoT based Safety Gadget for Child Safety Monitoring & Notification
Maximum Marks	4 Marks

## Test case :

Test case ID	Test Scenario	Test Data	Status	Comments	Executed by
TC_OO1	Create the IBM cloud services which are being used in the project	<a href="https://cloud.ibm.com/login">https://cloud.ibm.com/login</a>	Pass	Results Verified	NEHA N
TC_OO2	Configure the IBM cloud services which are being used in completing this project	<a href="https://cloud.ibm.com/login">https://cloud.ibm.com/login</a>	Pass	Results Verified	YAZHINI M
TC_OO3	IBM Watson IOT platform acts as the mediator to connect the web application to IOT devices, so create the IBM Watson IOT	<a href="https://y417wz.internetofthings.ibmcloud.com/dashboard/devices/browse">https://y417wz.internetofthings.ibmcloud.com/dashboard/devices/browse</a>	Pass	Results Verified	SARANYA A
TC_OO4	In order to connect the IOT device to the IBM cloud create in the IBM Watson IOT platform	The name, latitude and longitude values are generated randomly in simulation	Pass	Results Verified	YAZHINI M
TC_OO5	Create a node-red services and also node red dashboard	<a href="https://node-red-lwgks-2022-11-09.us-east-mbluwmis.net/led/">https://node-red-lwgks-2022-11-09.us-east-mbluwmis.net/led/</a>	Pass	Results Verified	SARANYA A
TC_OO6	Publish the child's latitude, longitude, and name to the IBM IOT platform	<a href="https://www.python.org/downloads/release/python-370/">https://www.python.org/downloads/release/python-370/</a>	pass	Results Verified	PRIYADHARSINI S