| | | | | | 18-1- | Transaction of the second | | | | | | | |
|----------|-----------------------------------|----------------|--------------------|---|--------------------|--|--|---|------------------------|--------|------------------------|-----|---------------------|
| | | | | | Date Team ID | 17-Nov-22 | | | | | | | |
| | | | | | realirib | PNT2022TMID00709 Project - IoT Based Safety Gadge | | | | | | | |
| | | | | | Project Name | For Child Safety Monitoring & Notification | | | | | | | |
| | | | | | Maximum Marks | 4 marks | | | | | | | |
| Sprint | Test case ID | Feature Type | Component | Test Scenario | Pre-Requisite | Steps To Execute | Test Data | Expected Result | Actual Result | Status | TC for Automation(Y/N) | ID | Executed By |
| Sprint-1 | PythonCode_TC_OO | Code | Python3.7.4 | Verify python code is run without error | Software | Download the python version 3.7.4 Type the program and save it Verify it is run continuously | import ison import wiotp sdk device import time myConfig = { "identity": { | 2022-11-16 15:17:30,513 wiotp.sdk.device.client.DeviceClient INFO Connected successfully: d:43j9ja:NODE:1501 Data published to IBM IoT platform: [name: Stephin; Jar: 9.28, Ion: | Working as expected | Pass | YES | NIL | raghul sadagoban |
| Sprint-2 | IBMCloud_TC_OO2 | Functional | IBM Cloud Services | Verify the login the Cloud Services | IBM Cloud Services | Login in cloud.ibm.com Obtain promocode in ICT academy | email_id: stephindensingh@ gmail.com | Successfully created the IBM account | Working as expected | Pass | YES | NIL | sriram |
| Sprint-2 | IBM Watson IoT Platform_TC_OO3 | Functional | IBM Cloud Services | Verify create a device in the IBM Watson IoT platform and get the device credentials. | IBM Cloud Services | i. In IBM Cloud Service go to catalog 2. To create an Internet of things platform 3. Launch the IBM Watson IoT Platform 4. Login the Platform by clicking organization ID 5. Create a device & configure the | Create a device & integrate with code | ["name"-"stephin","lat":9.28,"lon":78. 5488783] | Working as expected | Pass | YES | NIL | praveen |
| Sprint-2 | Board_TC_OO4 | Non-Functional | IBM Cloud Services | Verify the events is shown in the card | IBM Cloud Services | Go to IBM Watson IoT Platform Create the board Create name board Create latitude board | BOARD: LOCATION | Text: Stephin Gauge: Latitude Gauge: Longitude | Working as expected | Pass | YES | NIL | silas |
| Sprint-2 | CloundantDB_TC_O O4 | Dataset | IBM Cloud Services | Verify the events is stored in the database | IBM Cloud Services | Go to IBM Cloud Services In resources list, click on cloudant In database, create a document to | Document: tracker | Successfully created the Database | Working as expected | Pass | NO | NIL | raghul |
| Sprint-3 | NodeRedService_TC _OO5 | Functional | IBM Cloud Services | Verify to create a node -red services | IBM Cloud Services | In IBM Cloud Service go to catalog To create a NODE-RED app Deploy the app Visit the app URL S. In node-red, we need to connect | Using geofence node, we create in form of circle to check whether the child in that area or not | ## E | Working as expected | Pass | NO | NIL | sriram |
| Sprint-3 | WebUI_ TC_OO6 | Functional | Node-Red Service | To create a web UI to interact with user | Node-Red Service | Go to dashboard Open a link UI dashboard Display the location pop up SMS if person not in area | Show the pop up SMS in UI | and the same of | Working as expected | Pass | NO | NIL | praveen |
| Sprint-4 | FastSMS Service_ TC_007 | Functional | Fast2SMS Service | To send SMS to the particular child's guardian | Software | I.login Fast2SMS Service 2.GO to Dev API 3.Sending SMS using HTTP Package | Show the pop up SMS | Alert: Stephin is not in that area | Working as expected | Pass | NO | NIL | silas |
| Sprint-4 | MobileApp_TC_008 | Functional | MIT APP Inventor | Verify user is able to log into app with Valid credentials | Software | login MIT APP Inventor Design Frontend & Backend | Username:stephin Password:**** | User should navigate to next screen | Working as expected | Pass | YES | NIL | raghul |
| Sprint-4 | MobileApp_TC_009 | Functional | MIT APP Inventor | Verify it show the location in app | Software | 1.login MIT APP Inventor 2.Design Frontend & Backend 3.Connect to node -red | Name: stephin Latitude: ***** Longitude: ***** | The App shows the location value | Working as expected | Pass | NO | NIL | sriram |

Test Scenarios

- 1 Verify python code is run without error
- 2 Verify the login the Cloud Services
- 3 Verify create a device in the IBM Watson IoT platform and get the device credentials.
- 4 Verify the events is shown in the card
- 5 Verify the events is stored in the database
- 6 Verify to create a node -red services
- 7 To create a web UI to interact with user
- 8 To send SMS to the particular child's guardian
- 9 Verify user is able to log into app with Valid credentials
- 10 Verify it show the location in app