







# **NALAIYA THIRAN**

## **WEEK 6 REPORT**

**Phase 3 Description:** Project Design Phase -I (Proposed Solution, Problem Solution Fit, Solution Architecture)

3.3 Prepare problem - solution fit document & Solution Architecture

## Problem Solution Fit

Define CS, fit into CC	<b>1. CUSTOMER SEGMENT(S)</b>  Working parents or busy parents of 0-10 year old kids	<b>6. CUSTOMER CONSTRAINTS</b>  Lack of affordable, reliable and hassle free technology, Lack of availability of secure and easy UI.	<b>5. AVAILABLE SOLUTIONS</b>  There are existing solutions that offer location tracking for kids but they are not very efficient, cost effective and reliable all at the same time. This trade off should be addressed.	Explore AS, differentiate
Focus on J&P, tap into BE, understand RC	<b>2. JOBS-TO-BE-DONE / PROBLEMS</b>  Instantaneous tracking and updation of child's location, geofencing and notifying parents of any abnormalities	<b>9. PROBLEM ROOT CAUSE</b>  Customers have to do this to protect their children from potential threats and to ensure the safety while being far away from them.	<b>7. BEHAVIOUR</b>  Customers panic, prevent their children from going out on their own , try using easily available technologies	Focus on J&P, tap into BE, understand RC

Identify strong TR & EM	<b>3. TRIGGERS</b>  <b>TR</b> Coming across news about children being kidnapped and abducted, missing cases being reported.	<b>10. YOUR SOLUTION</b>  <b>SL</b> Building a reliable technology that can address all the customer needs while being reliable and secure ensuring efficient functioning.	<b>8. CHANNELS of BEHAVIOUR</b>  <b>CH</b> 8.1 <b>ONLINE</b> Tracking their kids location with their mobile phones' GPS, reading news about child safety and other child missing cases.  8.2 <b>OFFLINE</b> Customers accompany their children to ensure safety, send them together with other reliable people, seek for protection in public places.	Identify strong TR & EM
	<b>4. EMOTIONS: BEFORE / AFTER</b> <b>EM</b> Before: Feel insecure, worried, scared and confused.  After: Relieved, calm, confident, happy.			

## **Solution Architecture**

Solution architecture is a complex process – with many sub-processes – that bridges the gap between business problems and technology solutions. Its goals are to:

- Find the best tech solution to solve existing business problems.
- Describe the structure, characteristics, behaviour and other aspects of the software to project stakeholders.
- Define features, development phases and solution requirements.
- Provide specifications according to which the solution is defined, managed and delivered.

### **FEATURES:**

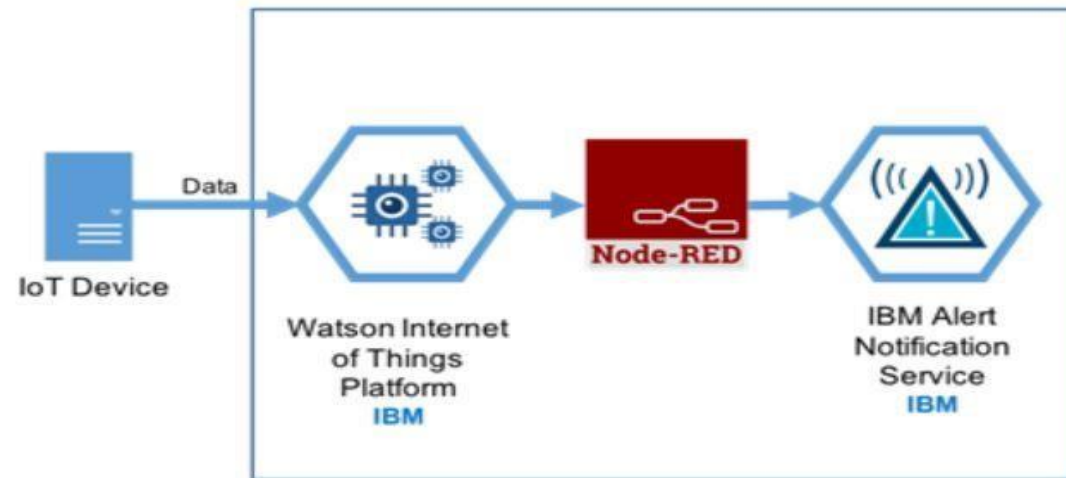
Development of a safety gadget for children to ensure their protection without direct monitoring of their parents. The various features involve:

- GPS
- Geo fence
- Notify alert signal

## SOLUTION:

Track current location of the child using GPS and continuous monitoring of the same is done. When the gadget detects the activity to be outside the given geo fence (as mentioned by the parent or guardian), alert messages or notifications are sent to the registered device, appropriately. Additional features such as recording of messages could be done if any kind of danger is sensed.

## SOLUTION ARCHITECTURE DIAGRAM:



*Architecture of the child safety gadget system*

3.4 Attend the technology trainings as per the training calendar

### IoT-B4-4M6E (Morning Session)-Day-9 (29.09.2022)

The screenshot shows the IBM Watson IoT Platform dashboard in a web browser. The dashboard displays a table of recent events for a device named 'weather\_deviceid'. The table has two columns: 'Event' and 'Value'. The events are all 'IoTSensor' type, with values like '{"temp":70,"Humid"'. Below the table, there is a section for '0 Simulations running'.

Overlaid on the dashboard is a Python script editor window titled 'ibmiotpublishsubscribe.py - C:/Users/hp/Desktop/ibmiotpublishsubscribe.py (3.7.0)'. The script contains the following code:

```
import time
import sys
import ibmiotf.application
import ibmiotf.device
import random

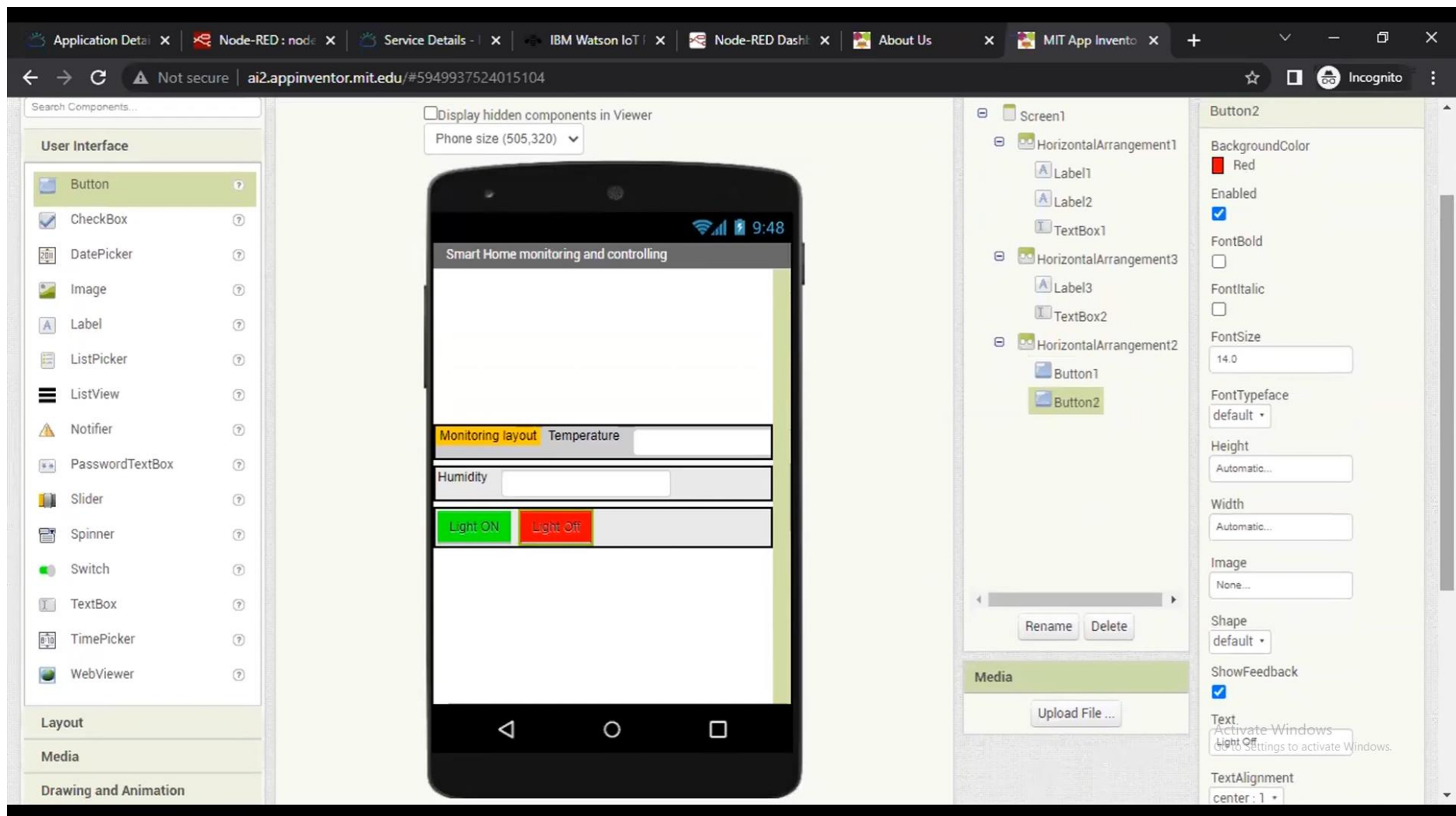
#Provide your IBM Watson Device Credentials
organization = "bxobbs"
deviceType = "weather_Device1"
deviceId = "weather_deviceid"
authMethod = "token"
authToken = "weather@123"

# Initialize GPIO

def myCommandCallback(cmd):
    print("Command received: %s" % cmd.data['command'])
    print(cmd)

try:
    deviceOptions = {"org": organization, "type": deviceType, "id": deviceId}
    deviceCli = ibmiotf.device.Client(deviceOptions)
```


The bottom of the screen shows the Windows taskbar with various application icons and system information: 25°C Cloudy, 10:12 AM.



Application x Node-RED x Service De x IBM Watsc x Node-RED x About Us x MIT App li x https://no x mit ai2 - A x +

Not secure | ai2.appinventor.mit.edu/#5949937524015104

Incognito

 MIT APP INVENTOR

Projects ▾ Connect ▾ Build ▾ Settings ▾ Help ▾

My Projects View Trash Guide Report an Issue English ▾ rachuri.harish23@gmail.com ▾

ibmapplication

Screen1 ▾ Add Screen ... Remove Screen Publish to Gallery

Designer Blocks

Blocks

Logic

Math

Text

Lists

Dictionaries

Colors

Variables

Procedures

Screen1

HorizontalArranger

Label1

Label2

TextBox1

HorizontalArranger

Label3

TextBox2

HorizontalArranger

Rename

Delete

Viewer

when Clock1 .Timer

do

set Web1 . Url to https://node-red-gsaid-2022-10-03.eu-gb.mybluemi...

call Web1 .Get

when Web1 .GotText

url responseCode responseType responseContent

do

set TextBox1 .Text to

get responseType pairs key temp

call Web1 .JsonTextDecodeWithDictionaries

set responseType to jsonText

get responseContent

notFound not found

set TextBox2 .Text to

look up in pairs key humidity

call Web1 .JsonTextDecodeWithDictionaries

jsonText

get responseContent

notFound not found

0

0

Show Warnings

Activate Windows

Go to Settings to activate Windows.



## IoT-B4-4M6E (Evening Session)-Day-10 (01.10.2022)

The screenshot displays the IBM Cloud IoT Dashboard in a web browser. The browser's address bar shows the URL `br1jua.internetofthings.ibmcloud.com/dashboard/...`. The dashboard's left sidebar contains a vertical menu with icons for various IoT functions. The main content area is titled "Simulations" and includes a "New Simulation" button. Below this, it indicates "50 Simulations Running" and lists a "Device Type" as "harish123". A section labeled "1 Device" shows a device named "trainingid". At the bottom of the simulation list, there are two buttons: "1 x Create Simulated Device" and "Use Registered Device". A watermark "Activate Windows" is visible in the bottom right corner of the image.

IBM Cloud | Session | New Tab | Service | IBM x +

br1jua.internetofthings.ibmcloud.com/dashboard/...

Apps | Simple Arduino Sol... | Arduino Irrigation a... | ACS712 Current Se...

### Simulations

Import/Export simulation

50 Simulations Running

+ New Simulation

Device Type  
harish123

Configure Event

1 Device

trainingid

1 x Create Simulated Device Use Registered Device

Activate Windows  
Go to Settings to activate Windows.

IBM Watson IoT Platf... IBM App Developmen... Node-RED : node-red x ci-pipeline Dashboard x IBM Cloud Account x Session 10,11,12.pptx x

node-red-ejtci-2022-10-01.eu-gb.mybluemix.net/red/#flow/4fb60a85d76de085

Apps Simple Arduino Sol... Arduino Irrigation a... ACS712 Current Se... Acs712 current sen... How to Measured... Free Online YouTub... Make Your Own PC... 1\_Zigbee\_Configure...

# Node-RED

Deploy

filter nodes

Flow 1

common

- inject
- debug
- complete
- catch
- status
- link in
- link call
- link out
- comment

function

- function

msg.payload

Hello Node-RED!

debug

all nodes all

10/1/2022, 8:12:19 PM node: f2f2649a.0d0d98

msg.payload : string[15]

"Hello Node-RED!"

Activate Windows  
Go to Settings to activate Windows.

IBM Watson IoT Platform  
br1jua.internetofthings.ibmcloud.com

ci-2022-10-01.eu-gb.mybluemix.net/ui/#/0?socketid=TkbNPjBXIkK\_OgJpAAAB

Node-RED : node-...  
ci-pipeline Dash...  
IBM Cloud Acco...  
Session 10,11,12...  
Node-RED Dash...

Arduino Irrigation a...  
ACS712 Current Se...  
Acs712 current sen...  
How to Measured...  
Free Online YouTub...  
Make Your Own PC...  
1\_Zigbee\_Configure...

NAME	VALUE	UNIT	LAST MESSAGE
Humidity	37	%	2022-10-01 10:00:00
Temperature	3	°C	2022-10-01 10:00:00

Default

Humidity

0

37

100

%

Temperature

0

3

100

°C

Activate Windows  
Go to Settings to activate Windows.