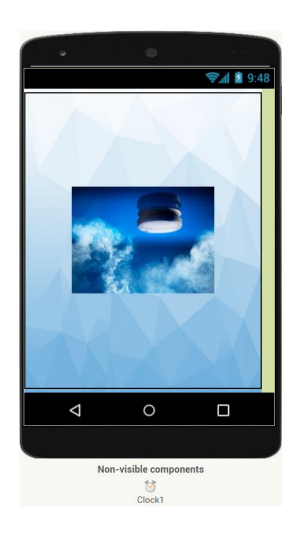
PROJECT DEVELOPMENT PHASE SPRINT 4

DATE	16 November 2022
TEAM ID	PNT2022TMID35489
TITLE	Gas Leakage Monitoring and Alerting System for Industries

TASK TO BE DONE:

A Mobile Application for monitoring Environmental parameters such as Temperature and Humidity has to be developed using MIT App Inventor.

FRONT END OF SCREEN 1:



BACKEND OF SCREEN 1:

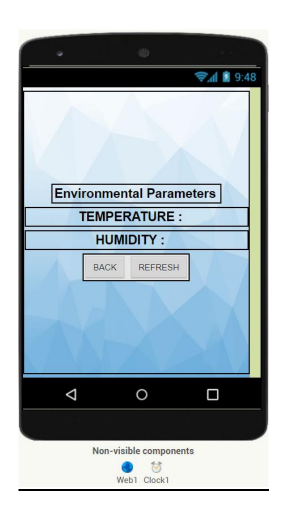
```
when Clock1 · .Timer
do open another screen screenName | Screen2 ·
```

FRONEND OF SCREEN 2:



BACKEND OF SCREEN 2:

FRONT END OF SCREEN 3:



BACK END OF SCREEN 3:

```
when Clock1 Timer
do set Web1 To thitps://node-red-vivet-2022-11-12.au-syd.mybluem... *

when Web1 To GotText

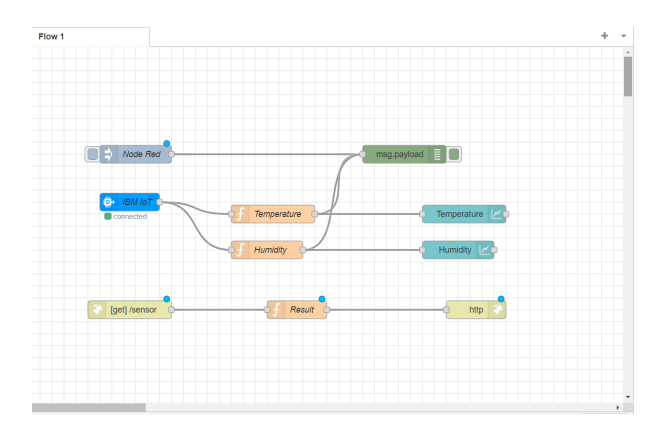
url responseCode responseType responseContent

do set Label5 To Text To to look up in pairs key temp *

pairs call Web1 To JsonTextDecode jsonText get responseContent *

notFound To not found T
```

NODE-RED SCHEMATIC:



MOBILE APP:

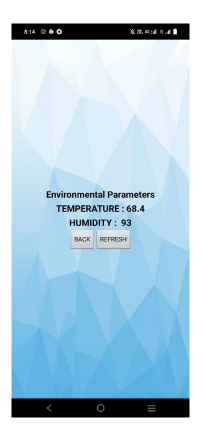
SCREEN 1:



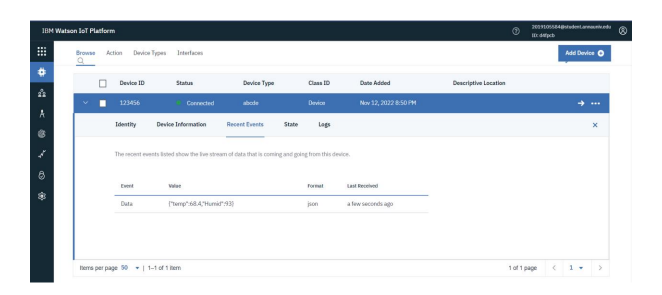
SCREEN 2:



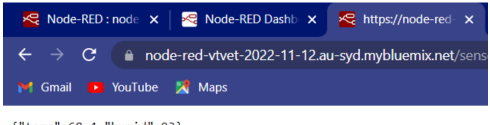
SCREEN 3:



IBM WATSON PLATFORM:



NODE RED:



{"temp":68.4, "humid":93}

{"temp":68.4,"humid":93}

FIREBASE-STORE DATABASE:

