

Sprint-4

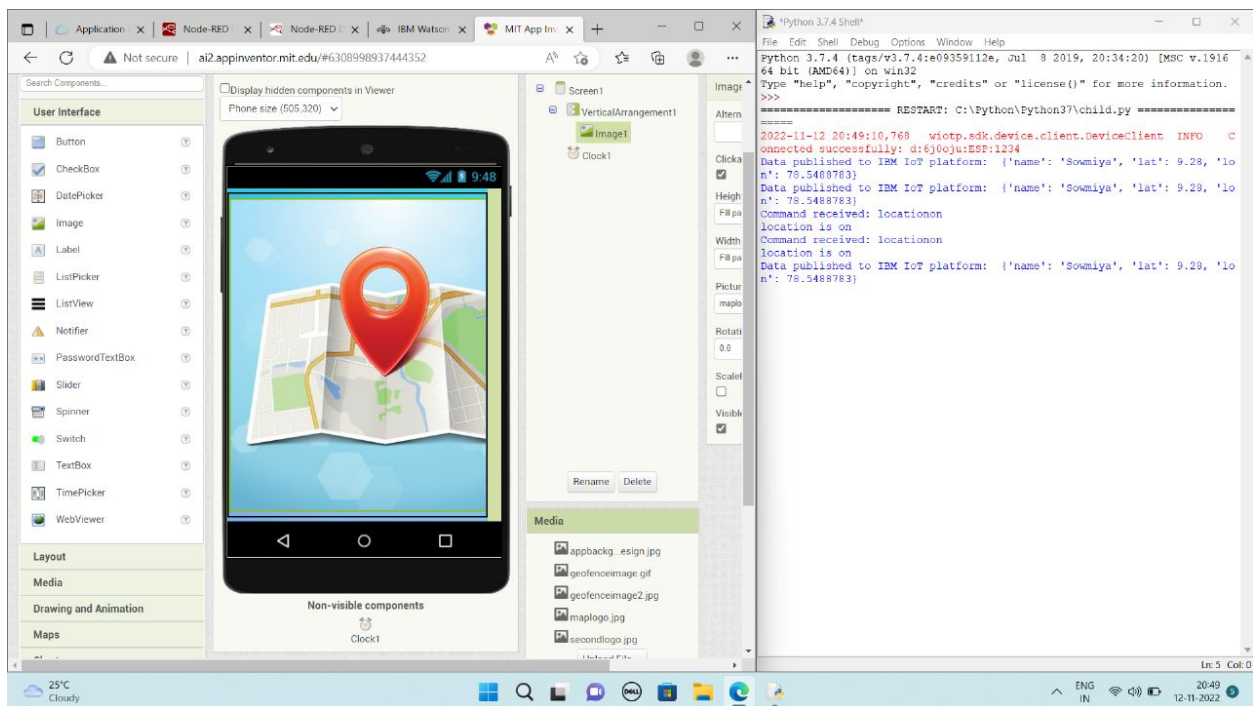
Team ID	PNT2022TMID47693
Project Name	Project-IoT Based Safety Gadget for Child Safety Monitoring and Notification
Team Member	1. M. Keerthana 2. R. Sowmiya 3. V. Nivetha 4. V. Janani

Goal:

Develop the app and integrate with device.

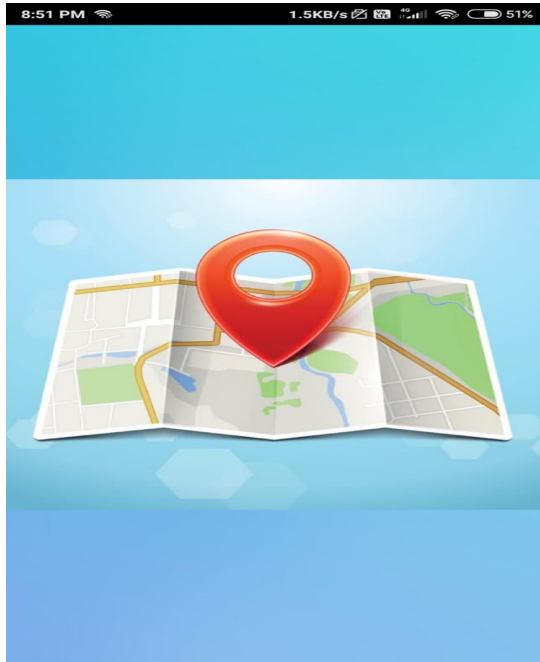
Step-1

Develop the app (MIT inventor)



Sprint-4

Test Screen-1:



Test Screen-2:

A screenshot of a mobile application interface. The top status bar shows the time as 8:52 PM, a data speed of 0.2KB/s, and a battery level of 50%. Below the status bar is a solid blue header. The main content area features a large red location pin icon on a circular map base. Below this is a login form with a blue background. The form includes a "Username:" label, a text input field containing "sowmiya", a "Password:" label, a password input field with four dots, and a "Submit" button.

Username:

Password:

Submit

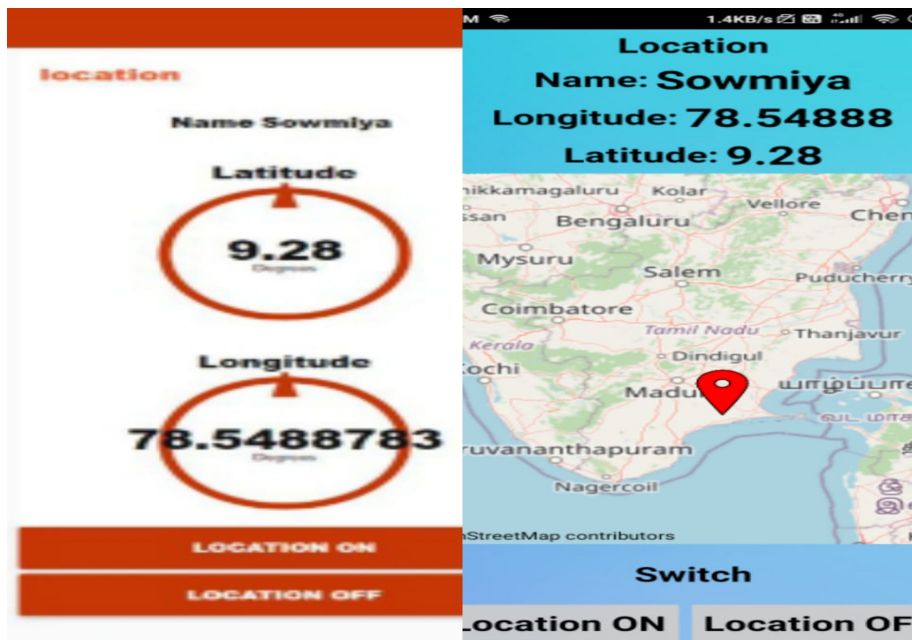
Sprint-4

Test Screen-3:



Step-2

In Node-RED using http node connect the Node-RED dashboard with mit app.



Sprint-4

Step-3

With the help of app user get the location details and give the command through app.

