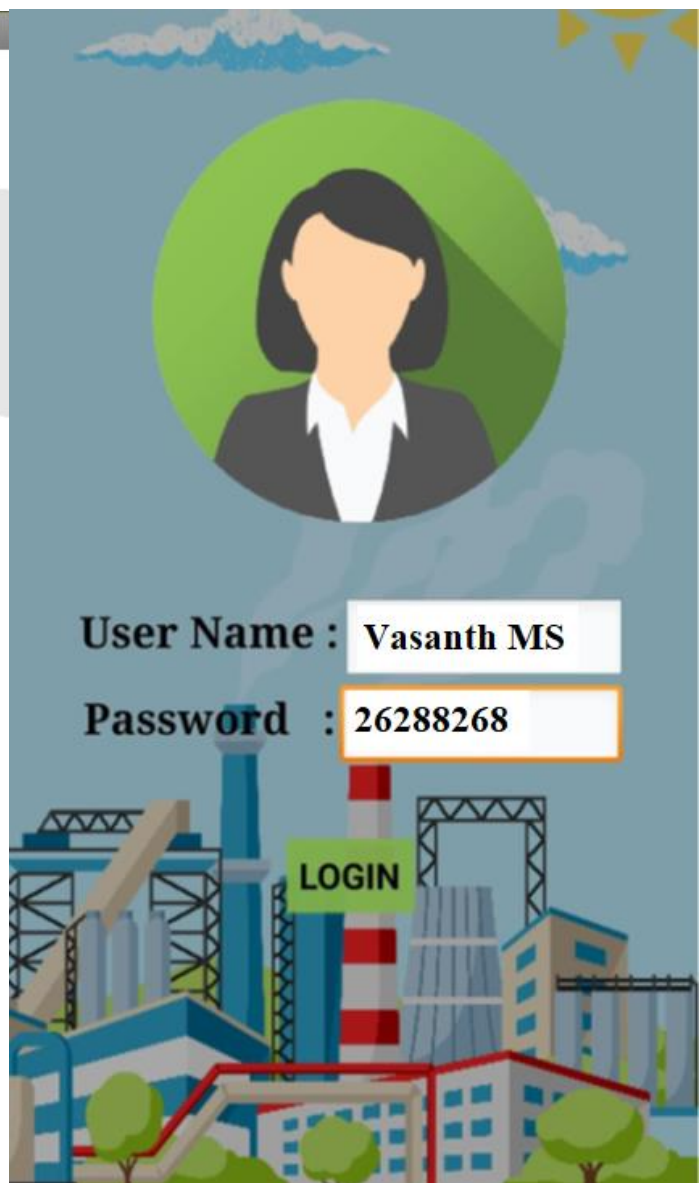


BUILDING MOBILE APP

Date	18 November 2022
Team ID	PNT2022TMID54458
Project Name	Hazardous Area Monitoring for Industrial Plant powered by IoT

Mobile App Screen shot:

In this sprint 4, we created an app in MIT App Inventor for our project. In this app, it display the temperature and humidity of the working environment and also to display the body temperature and heart rate of the worker. If there anyone is deviated from the normal. We get an alert mail and on the alarm using the mobile app on Alarm ON Button .



Environmental parameters

Temperature. 46

Humidity . 66

Workers Body Condition

Temperature. 74.3

Heart Rate . 52.5

Alarm ON

Alarm OFF

