

Date	21 October 2022
Team ID	PNT2022TMID21901
Project Name	Project – Smart Farmer- IoT based Smart Farming Application
Maximum Marks	8 Marks

SPRINT-4:

To make the user to interact with software.

Personal Hotspot : 1 connections, Used 431 MB

Screen1

Smart Agriculture Using IoT

From IBM IoT_sensor

Temperature	<input type="text" value="15"/>
Humidity	<input type="text" value="76"/>
Object Temp	<input type="text" value="24"/>

From Open_Weather

Temperature	<input type="text" value="30"/>
Humidity	<input type="text" value="56"/>
Pressure	<input type="text" value="1007"/>
Region	<input type="text" value="Salem"/>
Weather	<input type="text" value="overcast clouds"/>
Alert	<input type="text" value="humidity is high"/>

Motor ON
Motor OFF