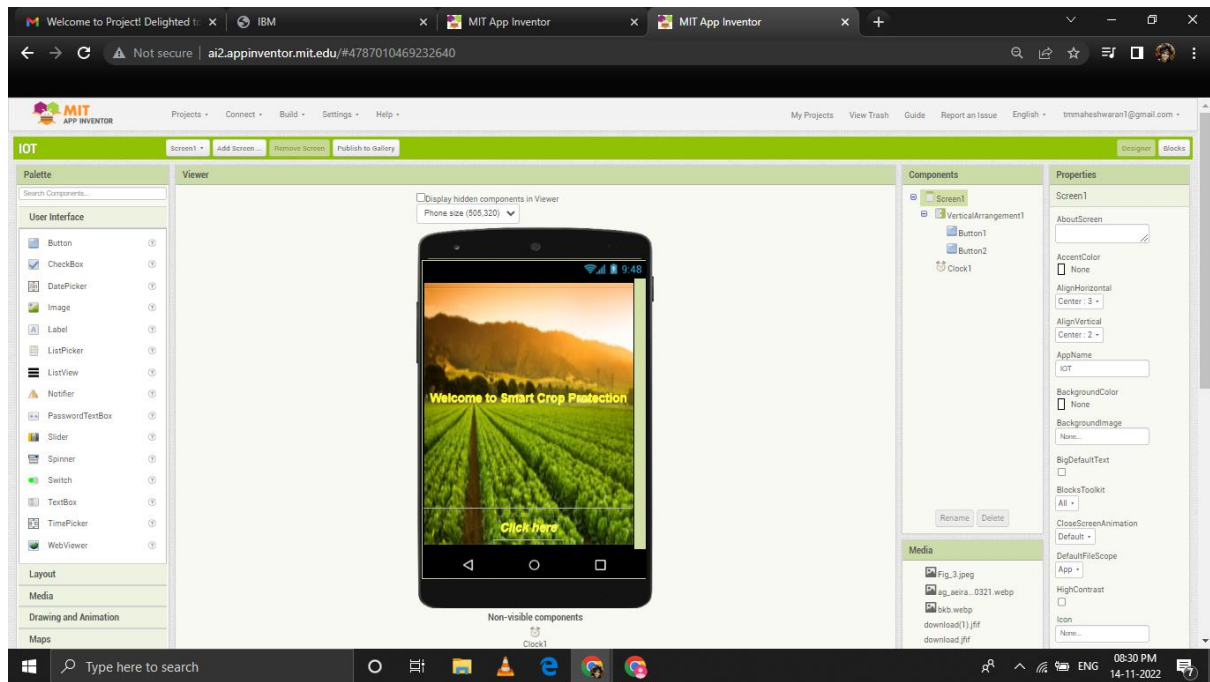
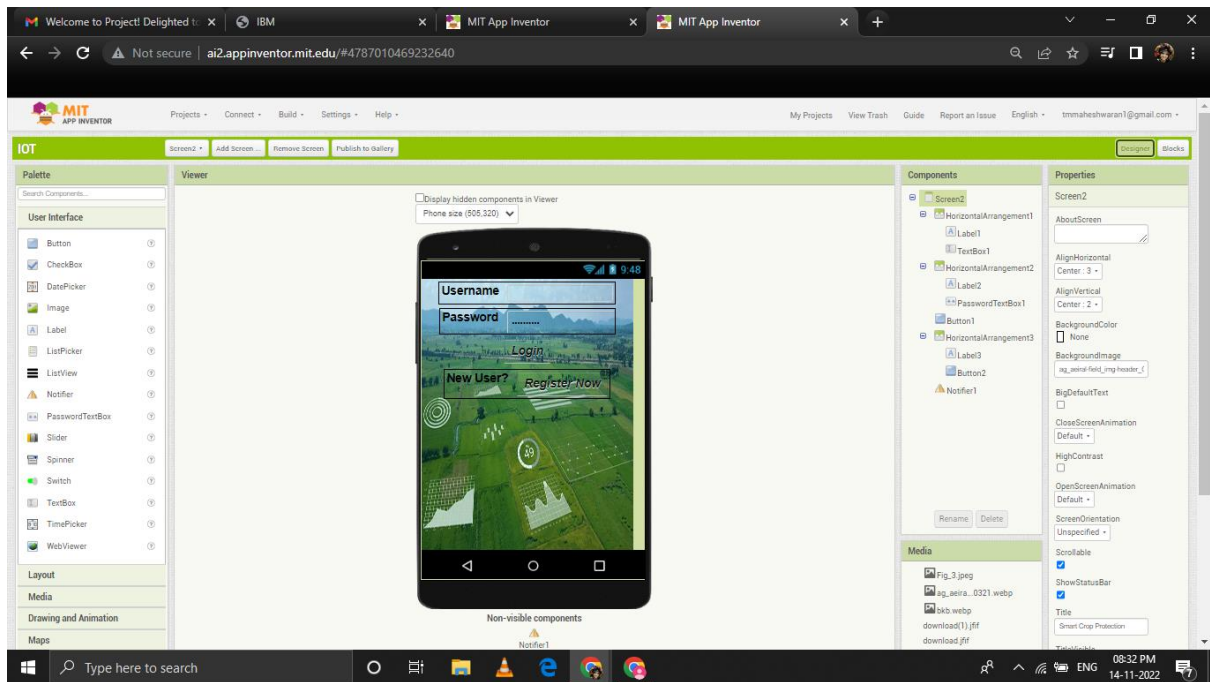
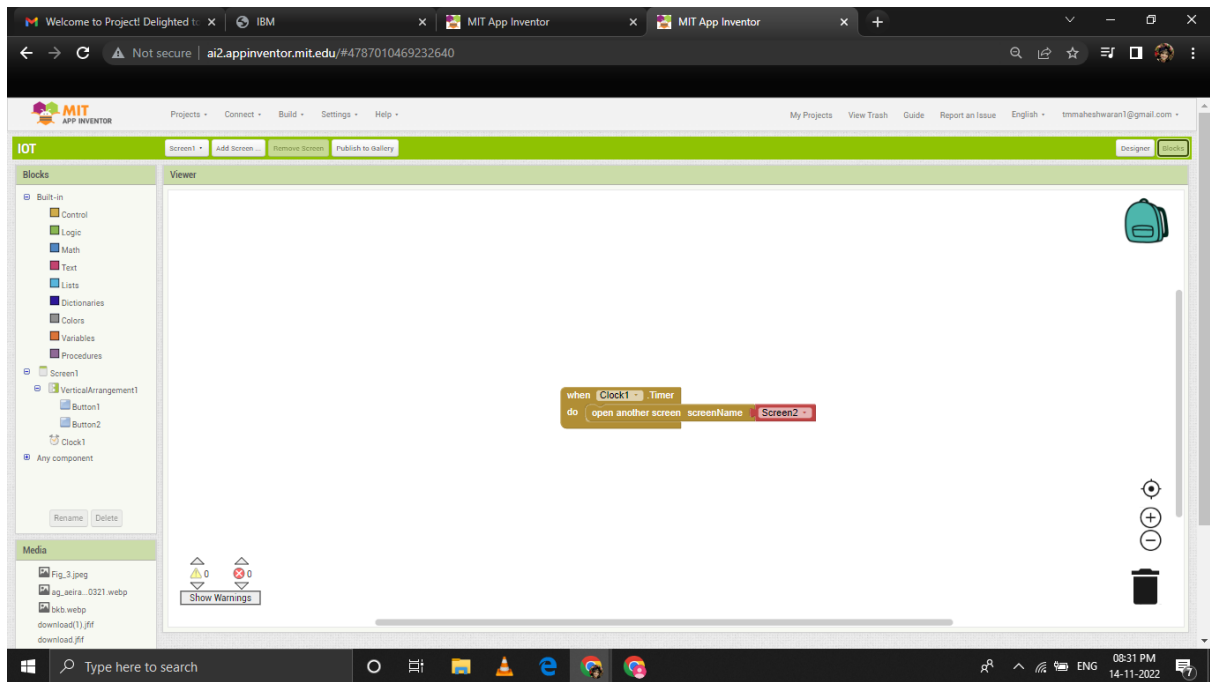
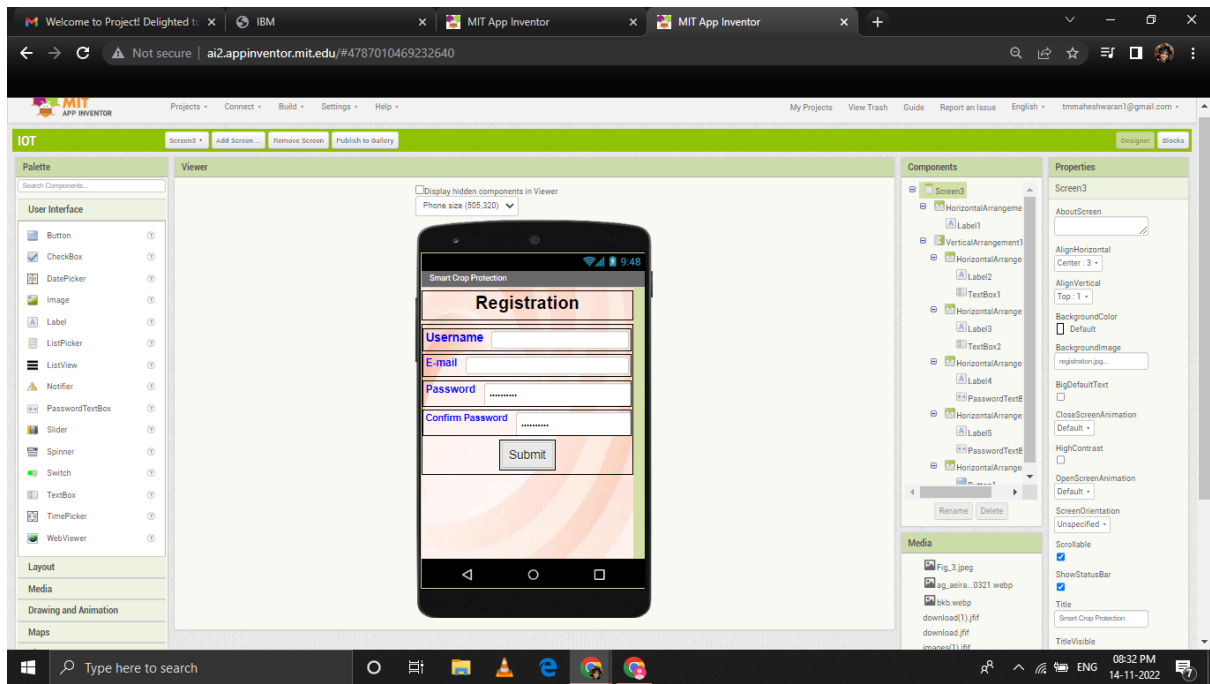
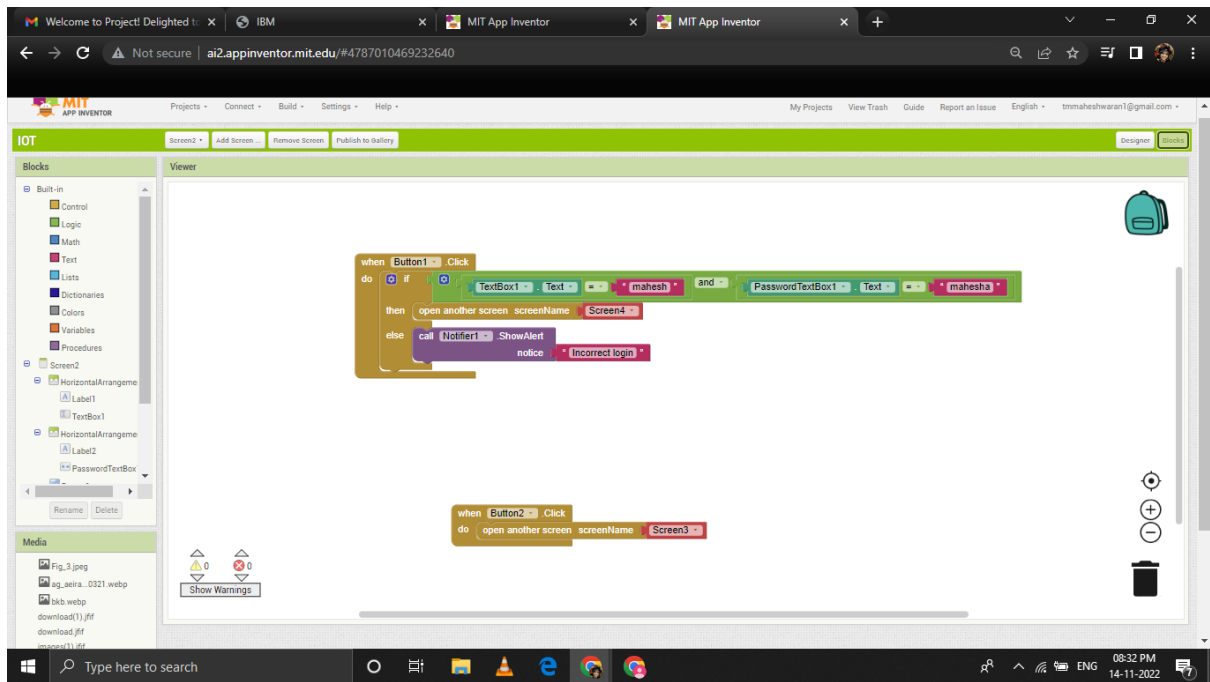


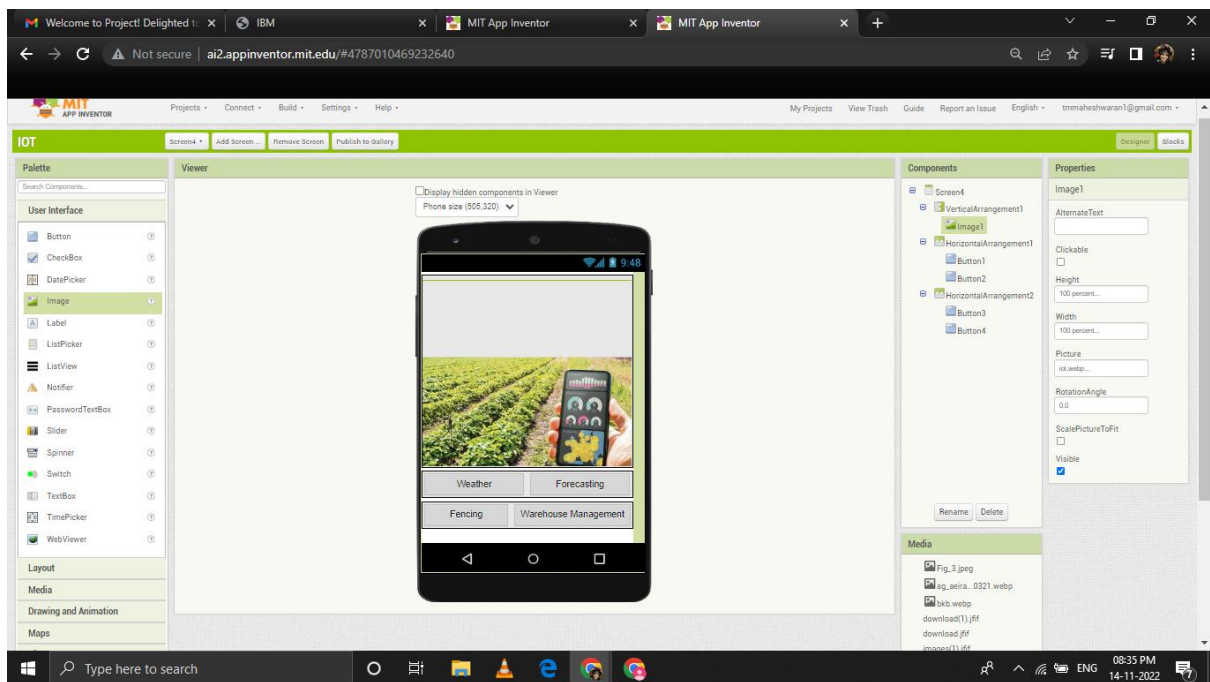
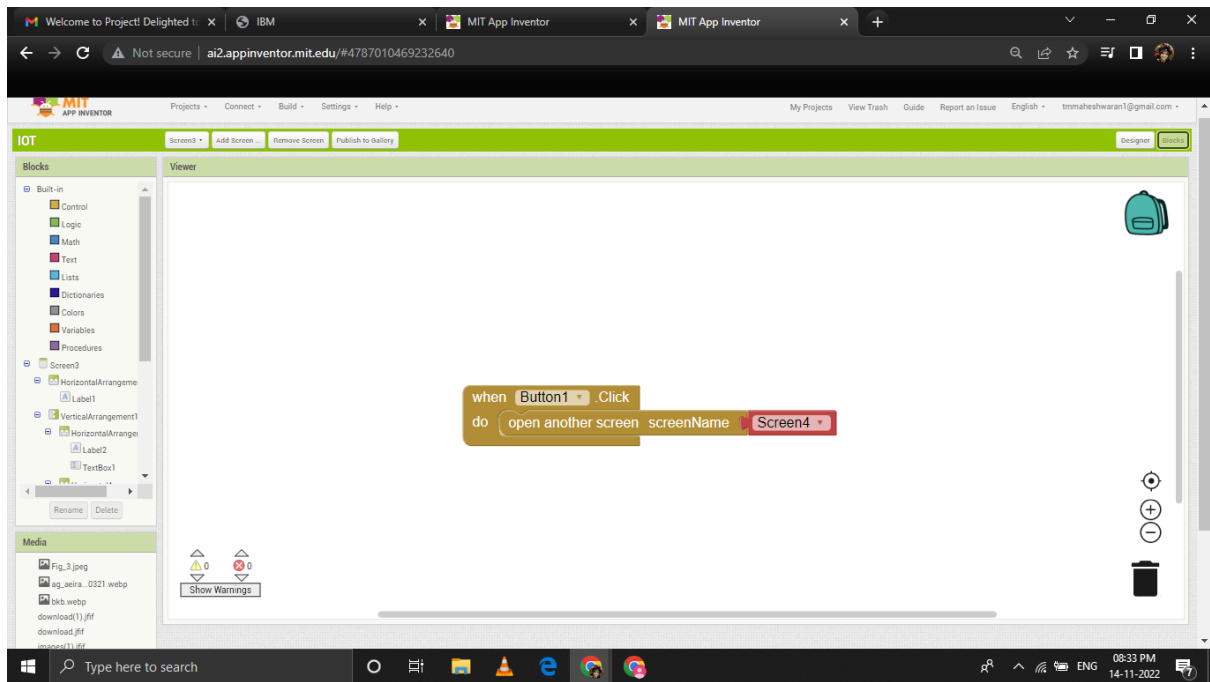
<b>Date</b>	29 Oct 2022
<b>Team ID</b>	PNT2022TMID11540
<b>Project name</b>	IOT Based Smart Crop Protection System For Agriculture

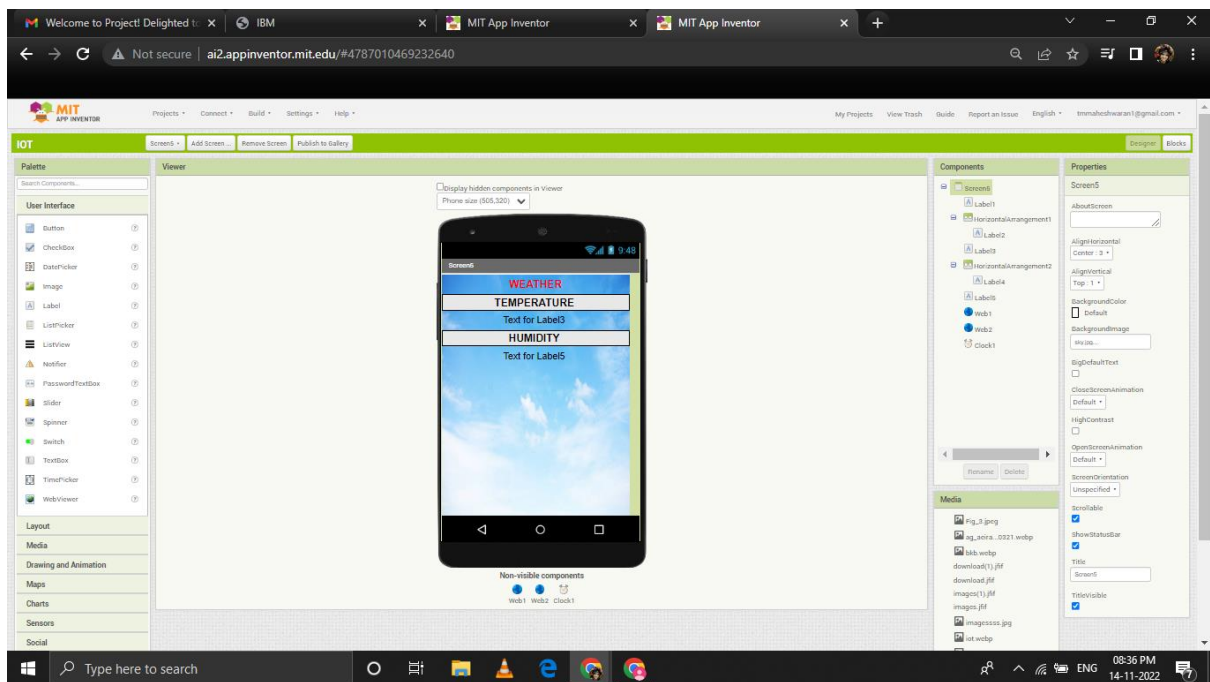
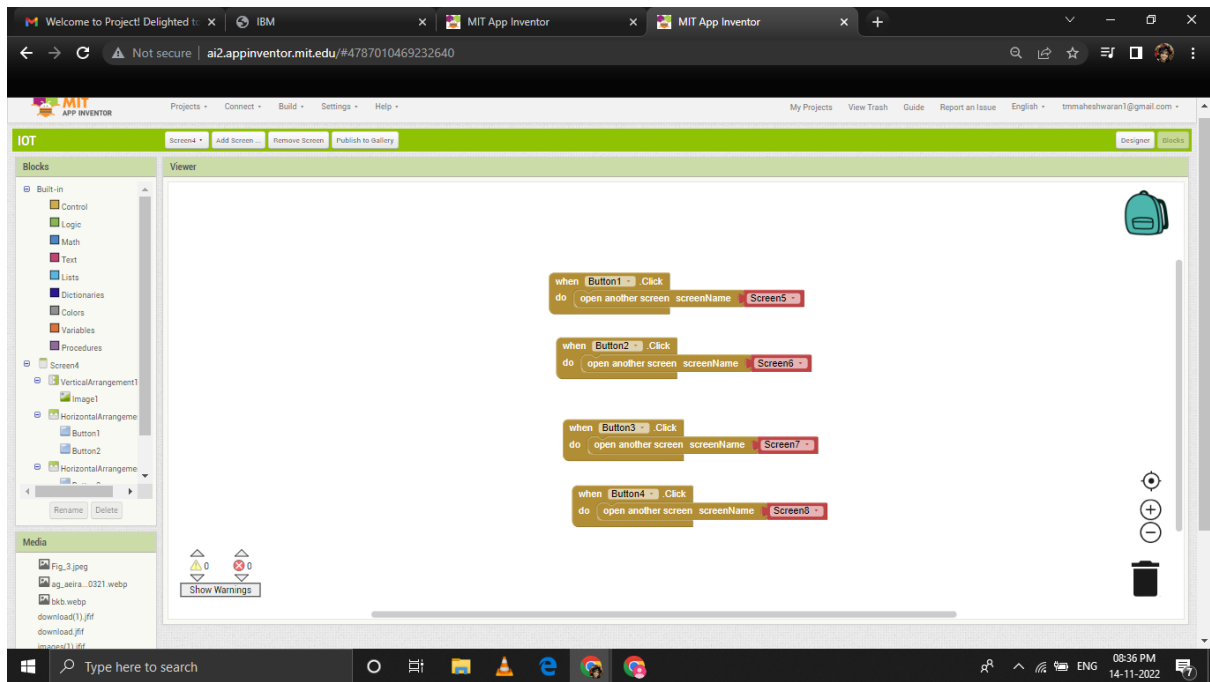
## Desktop view



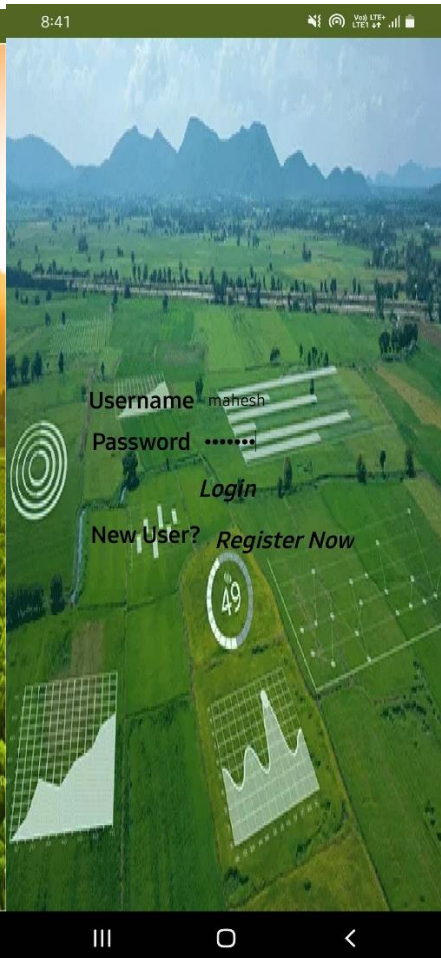




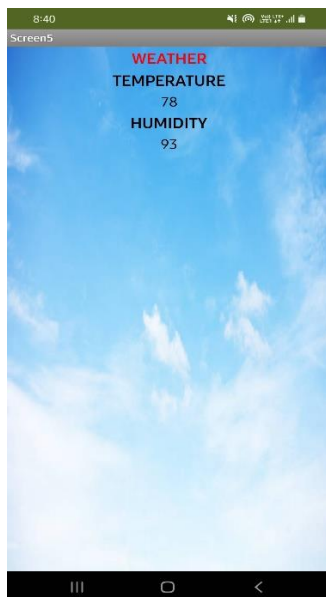
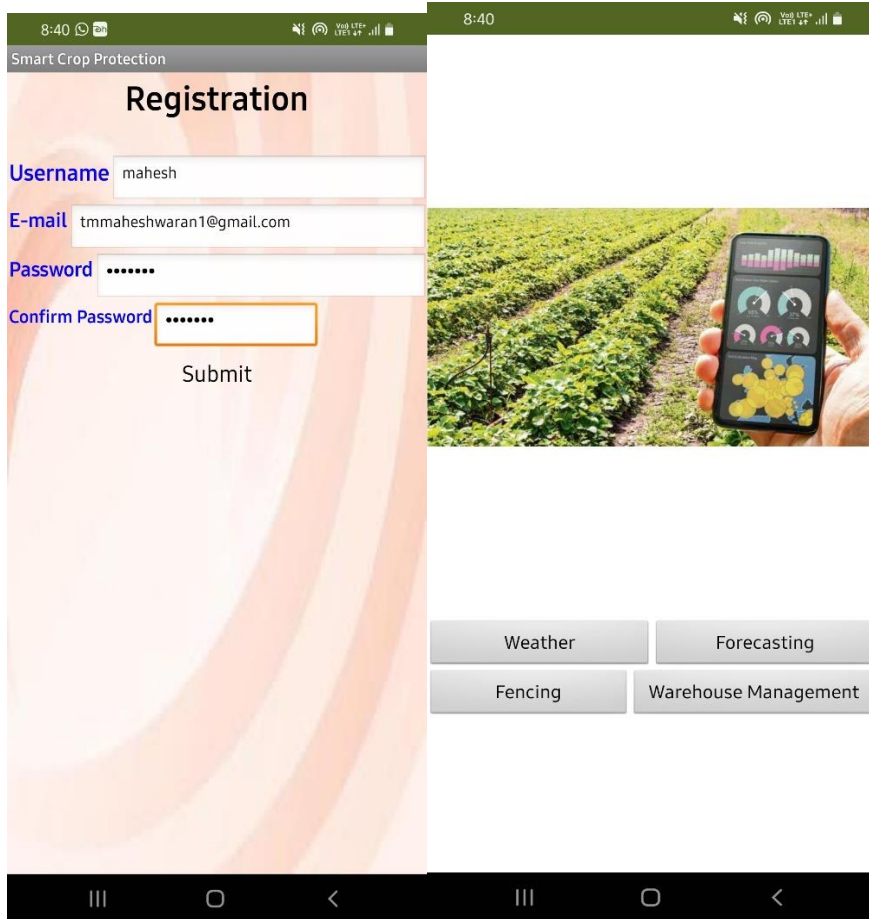




Mobile view







## Cloud device

The screenshot shows the IBM Watson IoT Platform interface. The top navigation bar includes 'Browse', 'Action', 'Device Types', and 'Interfaces'. The main content area displays details for a device with ID 12345, which is disconnected and of type raspberrypi. The 'Recent Events' tab is active, showing a table of events. Below the table, a status indicator shows '1 Simulation running'.

Event	Value	Format	Last Received
event_1	{"tem":85,"hum":83}	json	a few seconds ago
event_1	{"tem":69,"hum":98}	json	a few seconds ago
event_1	{"tem":98,"hum":87}	json	a few seconds ago
event_1	{"tem":1,"hum":90}	json	a few seconds ago
event_1	{"tem":23,"hum":88}	json	a few seconds ago

## Node red

The screenshot shows the Node-RED web interface. The left sidebar contains a list of nodes including button, dropdown, switch, slider, numeric, text input, date picker, colour picker, form, text, gauge, chart, audio out, notification, ui control, and template. The main workspace displays a flow diagram with a 'connected' node, two function nodes, and two output nodes. The right sidebar shows the 'debug' console with a list of messages, including timestamps, node IDs, and payloads.



## Line chart

