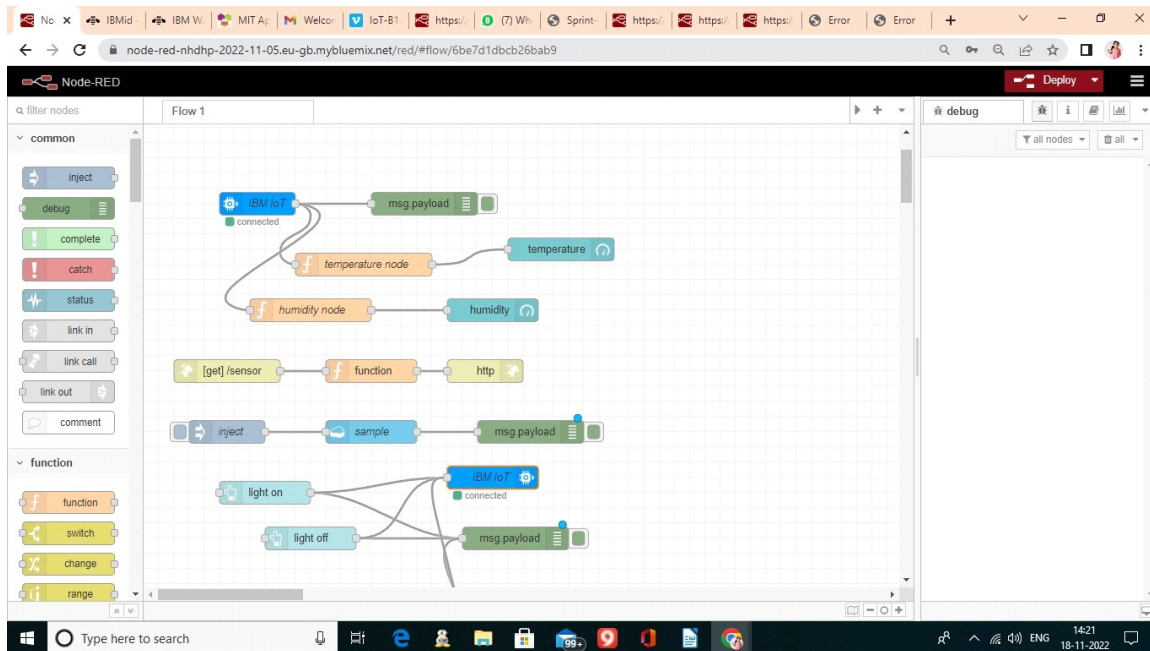


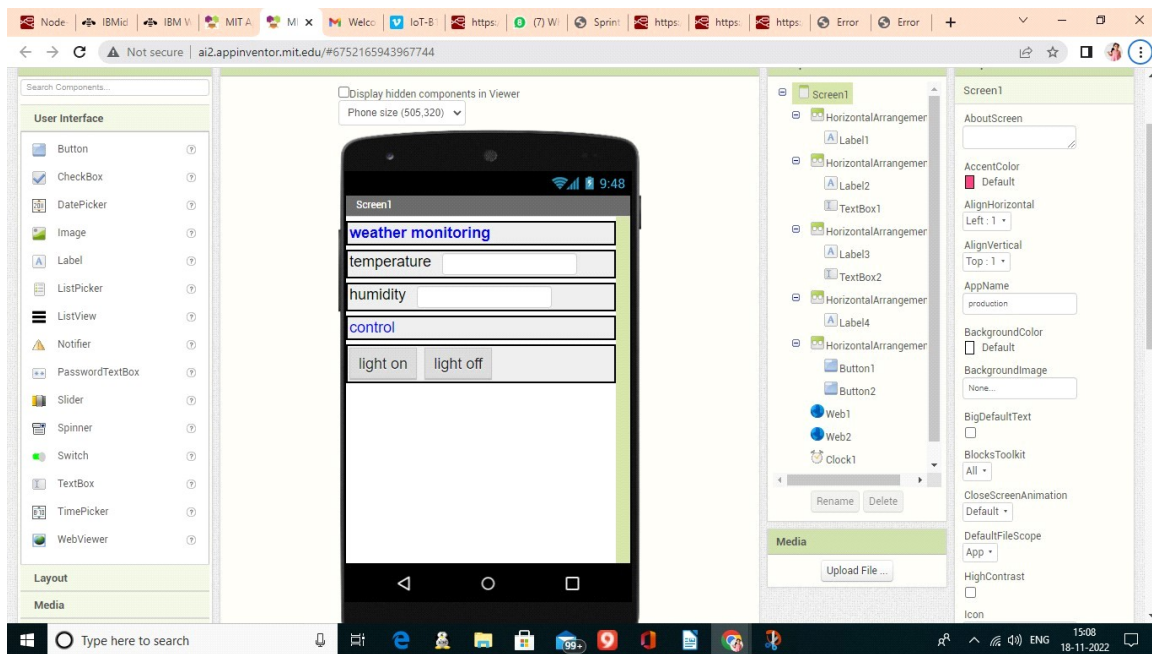
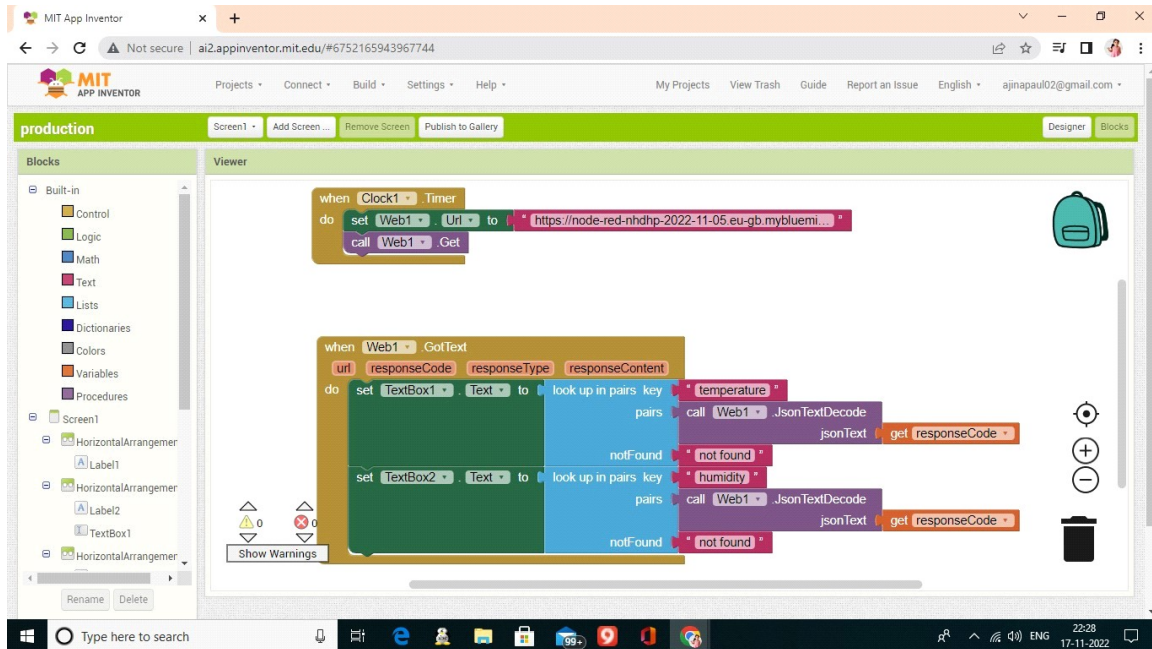
SPRINT 4

Node Red Links:

<https://node-red-nhdhp-2022-11-05.eu-gb.mybluemix.net/sensor>

<https://node-red-nhdhp-2022-11-05.eu-gb.mybluemix.net/control?command=lighton>





10:22

Vodafone LTE2

Screen1

weather monitoring

temperature

Hint for TextBox1

humidity

Hint for TextBox2

control

light on

light off



REPORT:

The screenshot shows the Jira Software interface for a project named 'IoT based smart crop protection system for agriculture'. The left sidebar contains navigation options: Roadmap, Backlog (selected), Board, Code, Project pages, Add shortcut, and Project settings. The main content area displays the 'Backlog' view. At the top, there's a banner: 'Does your team need more from Jira? Get a free trial of our Standard plan.' Below this, the project name is shown. The 'Backlog' section has a search bar and filters for 'JA', 'AP', and 'S'. It lists three issues under 'IOT Sprint 4 18 Nov - 19 Nov (3 issues)':

- IOT-21 Configure the Node-RED flow to receive data from t... (10 points, DONE, JA)
- IOT-16 Create Web UI in Node-Red. (10 points, DONE, S)
- IOT-15 Publish Data To The IBM Cloud. (8 points, DONE, AP)

Below the issues, there's a '+ Create issue' button. Further down, the 'Backlog (0 issues)' section is shown with a 'Create sprint' button. On the right, the 'Insights' panel for 'IOT SPRINT 4' is visible, showing 'Sprint commitment' with 28 points (over target of 16-19 points) and an average of 17.3 points completed over the last 3 sprints. It also shows an 'Issue type breakdown' with 'Story' as the top issue type.

The screenshot shows the Jira Software interface for the same project, now in the 'Board' view. The left sidebar is identical to the previous view. The main content area displays the 'IOT Sprint 4' board. At the top, there's a banner: 'Does your team need more from Jira? Get a free trial of our Standard plan.' Below this, the project name is shown. The 'IOT Sprint 4' section has a search bar and filters for 'JA', 'S', and 'AP'. It shows two columns: 'TO DO' and 'IN PROGRESS'. The 'TO DO' column is empty. The 'IN PROGRESS' column contains three issues: IOT-21, IOT-16, and IOT-15. On the right, the 'Insights' panel for 'IOT SPRINT 4' is visible, showing 'Sprint progress' at 100% done. It also shows 'Sprint burndown' with 28 points done and 0 points to go, marked as 'On track'.

