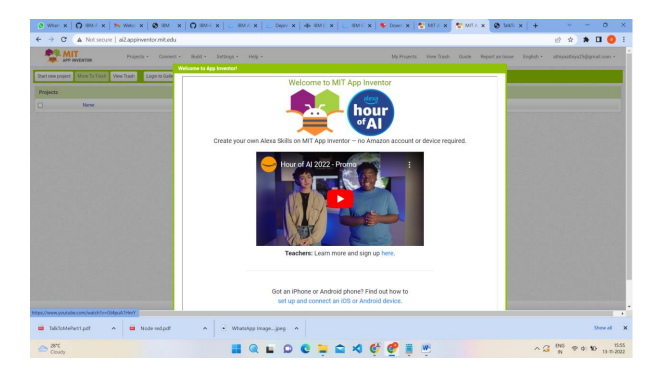
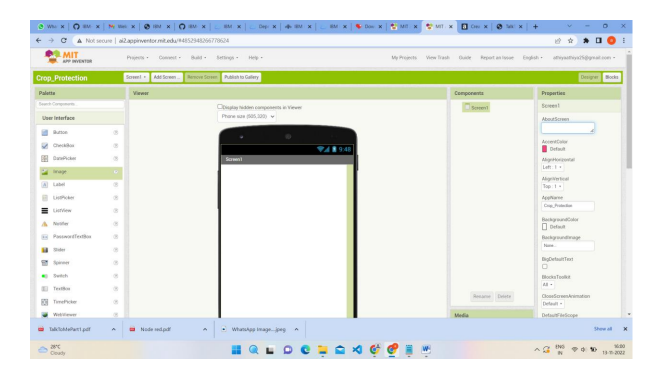
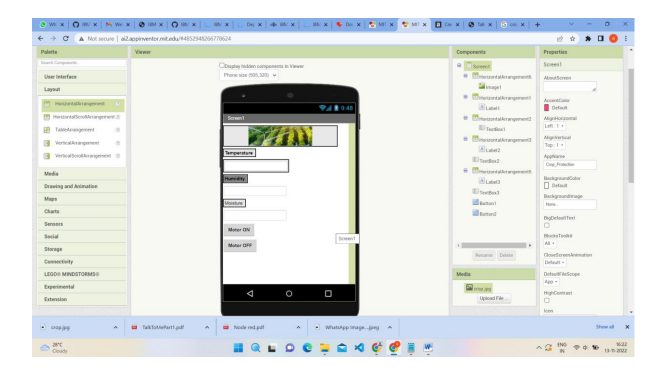
SPRINT 3

TEAM ID	PNT2022TMID02463
PROJECT NAME	IoT Based Smart Crop Protection System for Agriculture

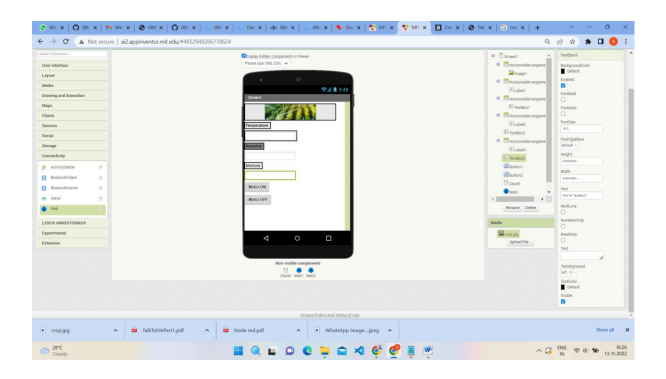


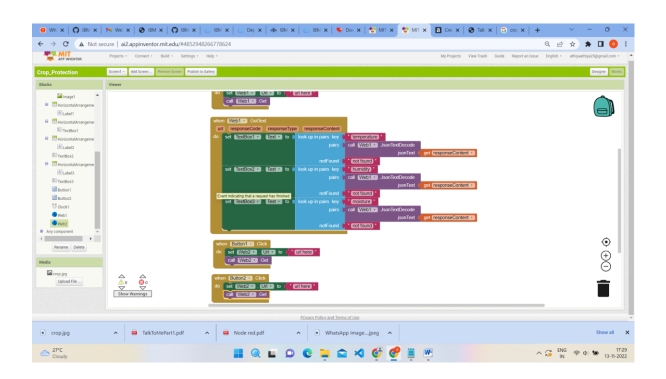


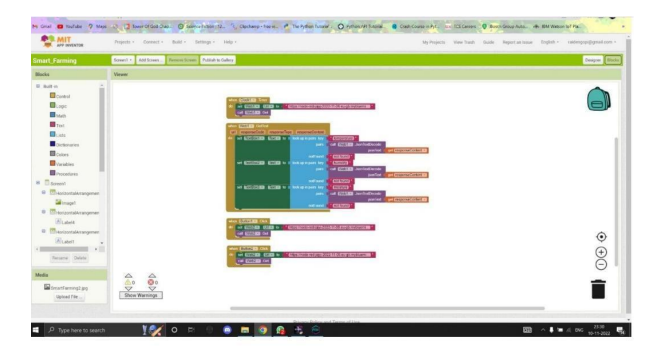


Explanation:

- ☐ To create MIT app inventor ,go to MIT inventor website.
- \square Sign up the page with required details and click login button.
- ☐ Start building the application by using left panel that consist of palette, user interface, layout, media etc..,
- ☐ Click and drag the required BUTTONs to design the User Interface.
- \square Complete the UI works and check the interface.
- $\ \square$ Add the clock and web as non visible components







Explanation:

☐ After adding	the clock and	web as non	visible compon	ents, do the	backend
work.					

- $\hfill \square$ Map every column with URL, response code, response type, response content.
- ☐ Textbox 1,Textbox 2 and Textbox 3 are mapped as rows.
- \square Button1 and button2 are intalize to get URL.
- $\hfill \square$ MIT APP is ready to use after entering the URL.
- ☐ Enter the URL in button1 and button2.
- $\ \square$ APP will running in the android emulator