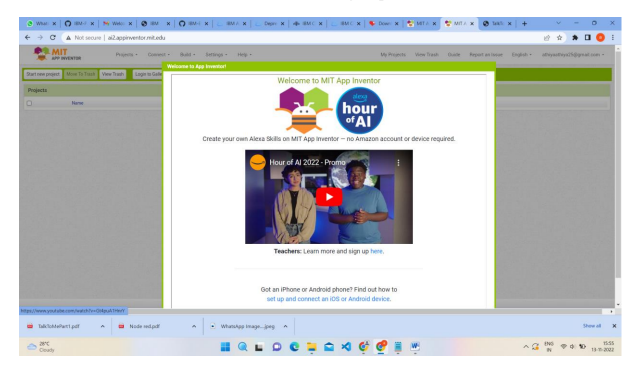
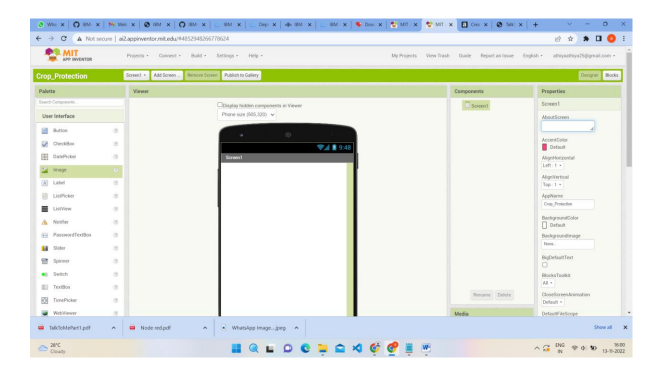
| Team ID | PNT2022TMID02463 | |
|--------------|--|--|
| Project Name | IoT Based Smart Crop Protection System for Agriculture | |
| Objective | Mobile application | |

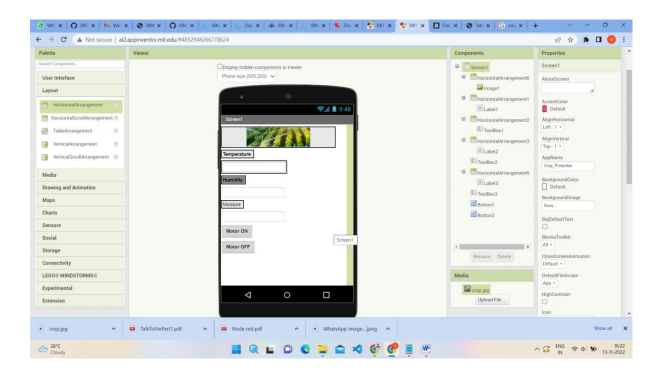
STEP 1:: Go to MIT inventor website and Sign up



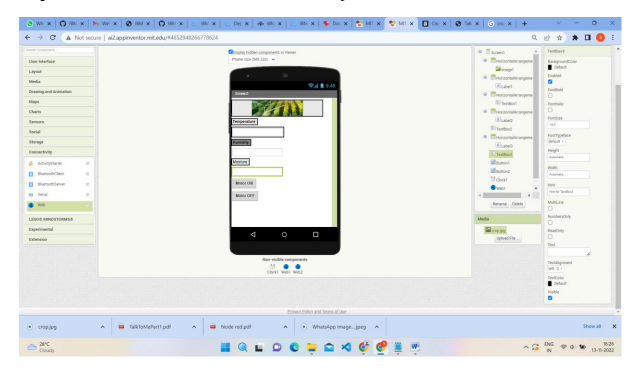
STEP 2: Start building the app



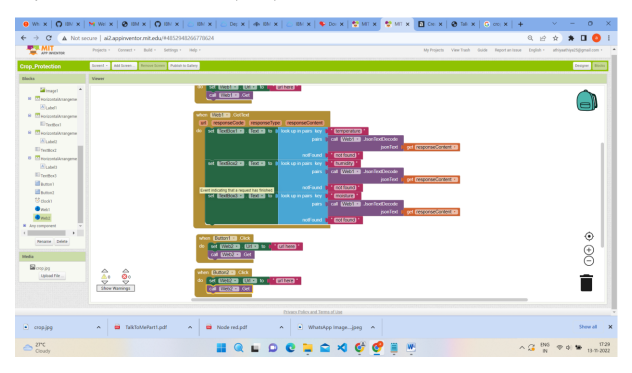
STEP 3: Finish all the UI works



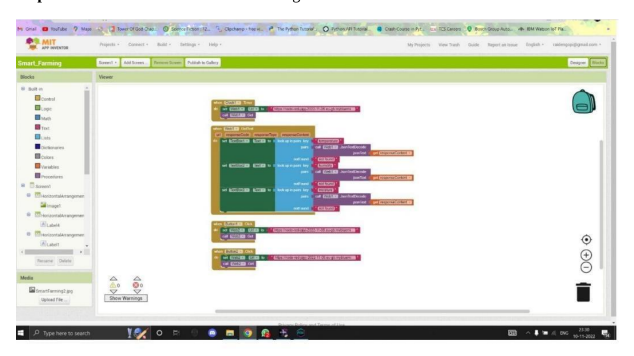
Step 4: Add the clock and web as non visible components



Step 5: Do the backend work and map every coloumn



Step 6: Enter the url and our APP is running in the android emulator



RESULT: Mobile Application is successfully Buit