## **TEAM ID:PNT2022TMID33842**

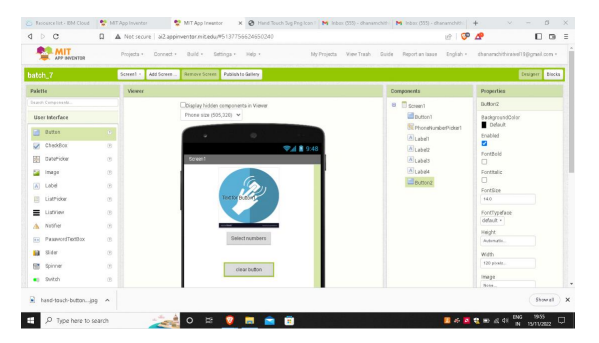
# PROJECT NAME: IOT BASED SAFETY GADGETS FOR CHILDSAAFETY MONITORING

#### MIT APP INVENTOR

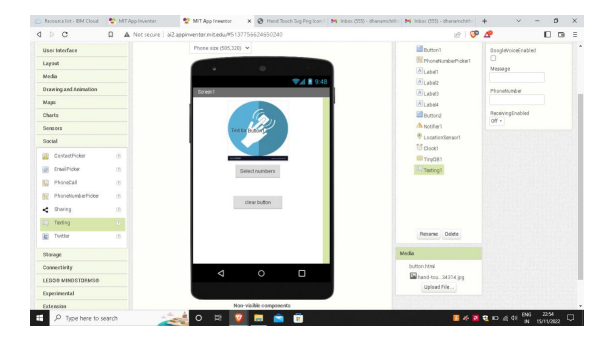
## TO CREATE AN APP IN MIT APP INVENTOR

### **STEPS:**

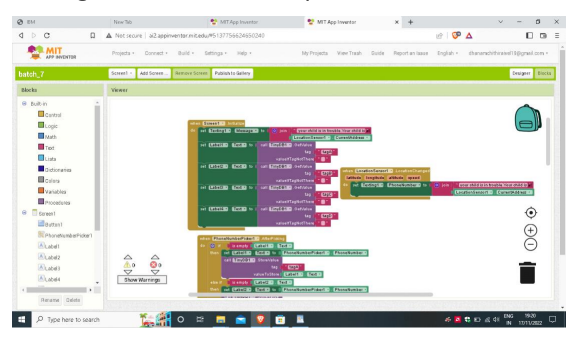
1.Set the logo for the app to be created



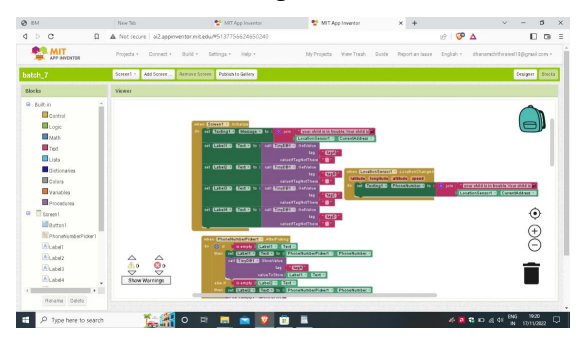
2.Add texting, location sensor, clock, Tinydb etc.



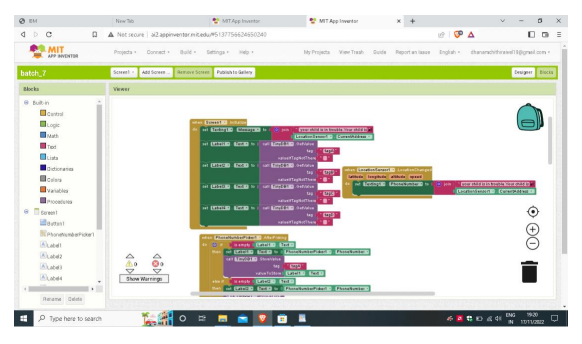
3.Go to blocks and go to built in and go to logic and arrange the blocks as required.



4.Add phone number picker block and notification block and set other log -in information.



5.Create the buttons and making ready the page set for the final app screen.



6.Check for errors and warnings and debug continuously for correct structure and sending the notification hen the child crosses the geofence as a alert message.

