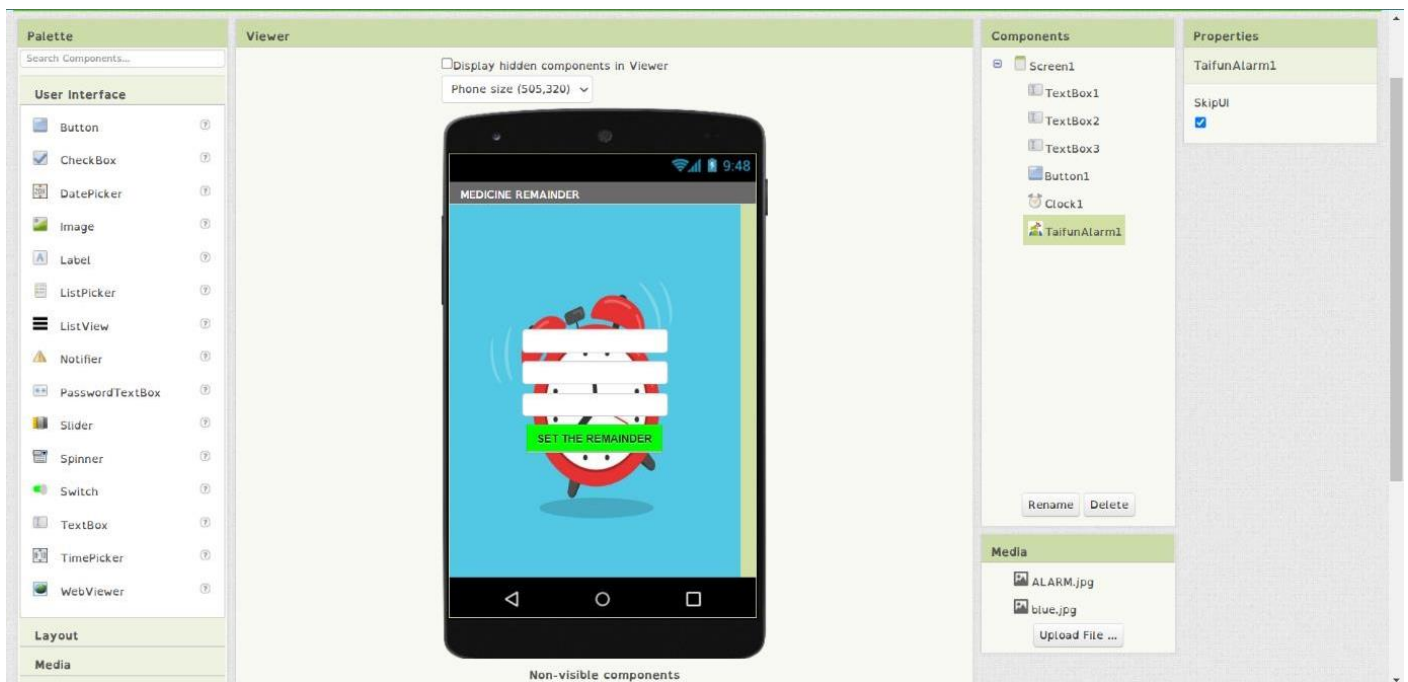


NALAIYA THIRAN
PROJECT DEVELOPMENT PHASE
SPRINT 4

Date	17 November 2022
Team ID	PNT2022TMID03493
Project Name	Project – Personal Assistance for senior citizens who are self-reliant

APPLICATION USING MIT APP INVENTOR :



BLOCKS:

The screenshot shows the MIT App Inventor web interface. The top navigation bar includes links for Projects, Connect, Build, Settings, and Help. The main workspace is divided into a left sidebar with a 'Blocks' palette and a right 'Viewer' area. The 'Blocks' palette lists various built-in components like Control, Logic, Math, Text, Lists, Dictionaries, Colors, Variables, and Procedures. The 'Viewer' area displays a logic block for 'when Button1.Click' which triggers a 'do for each number from' loop. The loop iterates over 'TextBox1.Text' and performs a multiplication operation. Below the loop, there is a 'do call' block that sets a message and calls a 'Clock1' component to set an alarm.

OR CODE:

This screenshot shows the same MIT App Inventor interface, but with a dialog box titled 'Android App for IBM_IOT' displayed in the center. The dialog box contains a 'Download .apk now' button, a QR code, and instructions for installing the app. It also includes a 'Dismiss' button. The background shows the same logic block from the previous screenshot, but it is partially obscured by the dialog box.

APP VIEW:

