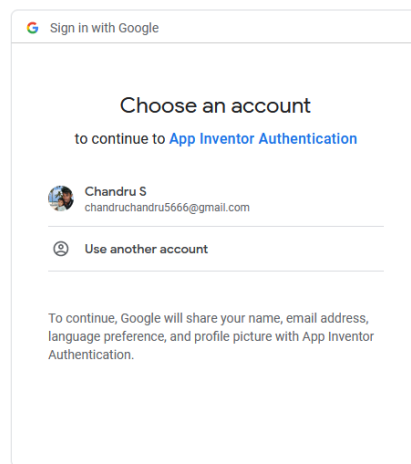
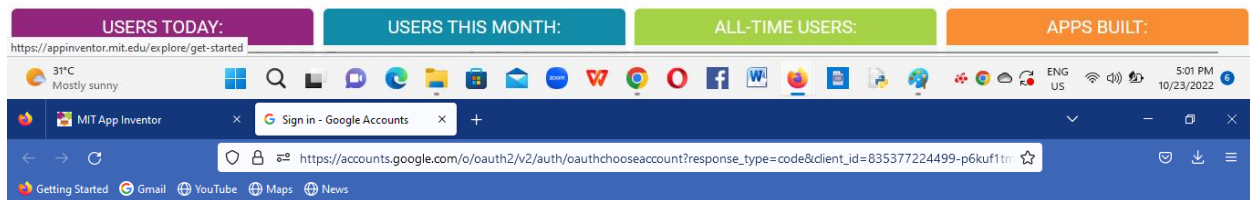


MIT App Inverter



MIT App Inverter

The image shows two screenshots of the MIT App Inventor web interface. The top screenshot displays the 'Projects' list, and the bottom screenshot shows the 'Designer' view for a project named 'B1M3E'.

Projects List:

Name	Date Created	Date Modified
B1M3E	Oct 7, 2022, 10:45:42 PM	Oct 19, 2022, 11:56:00 AM
B1M3E_Screen_checkpoint1	Oct 15, 2022, 9:47:39 AM	Oct 15, 2022, 10:25:21 AM

Designer View (B1M3E):

The Designer view shows a mobile app interface for 'Weather Monitoring' and 'Light Controls'. The interface includes a status bar at the top with the time 9:48 and battery level. The main content area has a title 'Weather Monitoring' in red, followed by input fields for 'Temperature' and 'Humidity'. Below this is a section titled 'Light Controls' in red, containing two buttons: 'LIGHT ON' and 'LIGHT OFF'. The interface is displayed on a smartphone mockup.

Components and Properties:

- Components:** Screen1, HorizontalArrangement1, Label1, HorizontalArrangement2, Label2, TextBox1, HorizontalArrangement3, Label3, TextBox2, HorizontalArrangement4, Label4, HorizontalArrangement5, Button1, Button2, Web1, Web2, Clock1.
- Properties:** Screen1, AboutScreen, AccentColor (None), AlignHorizontal (Left: 1), AlignVertical (Top: 1), AppName (Smart Farmer), BackgroundColor (Default), BackgroundImage (None...), BigDefaultText, BlocksToolkit (All).

MIT App Inverter

