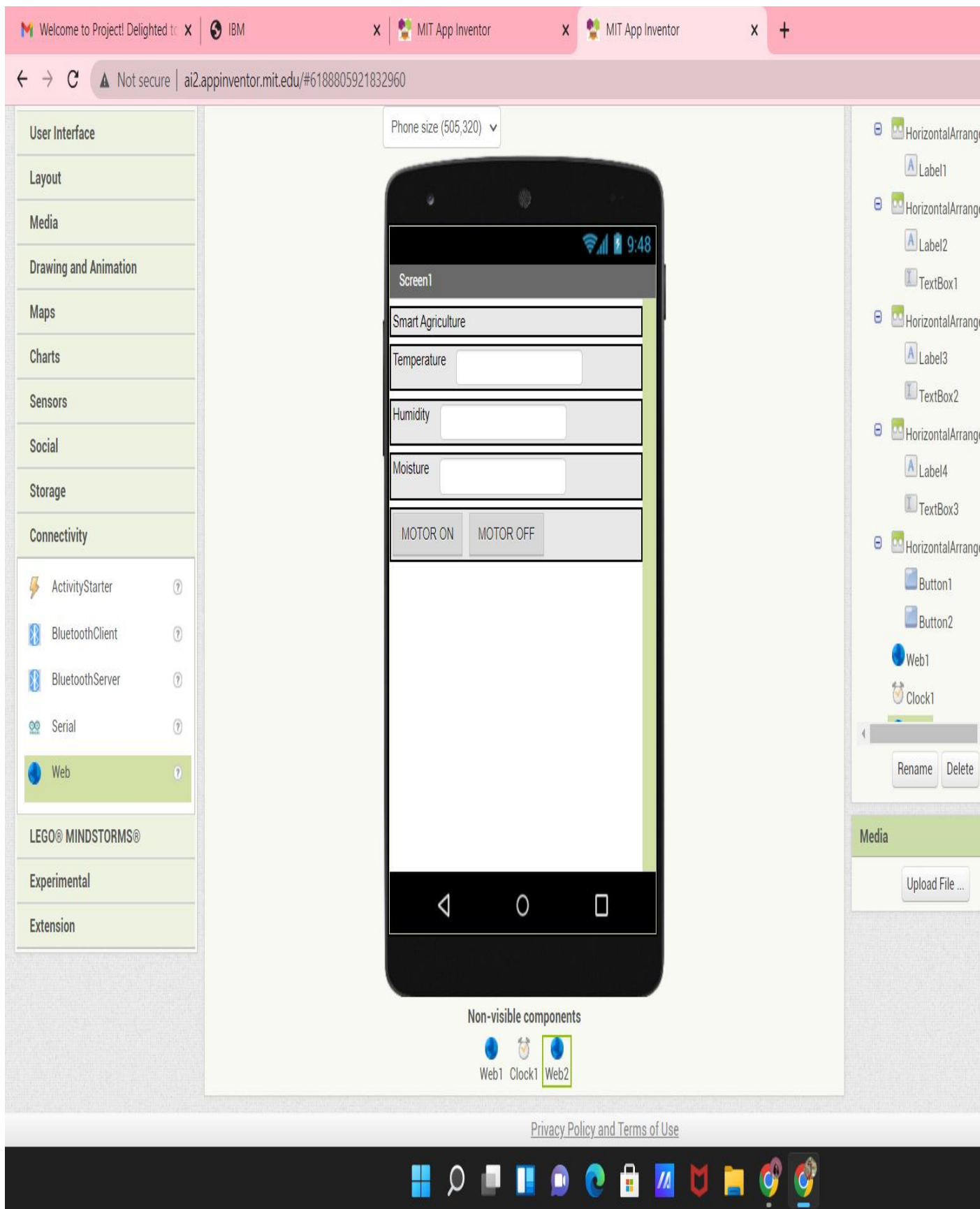


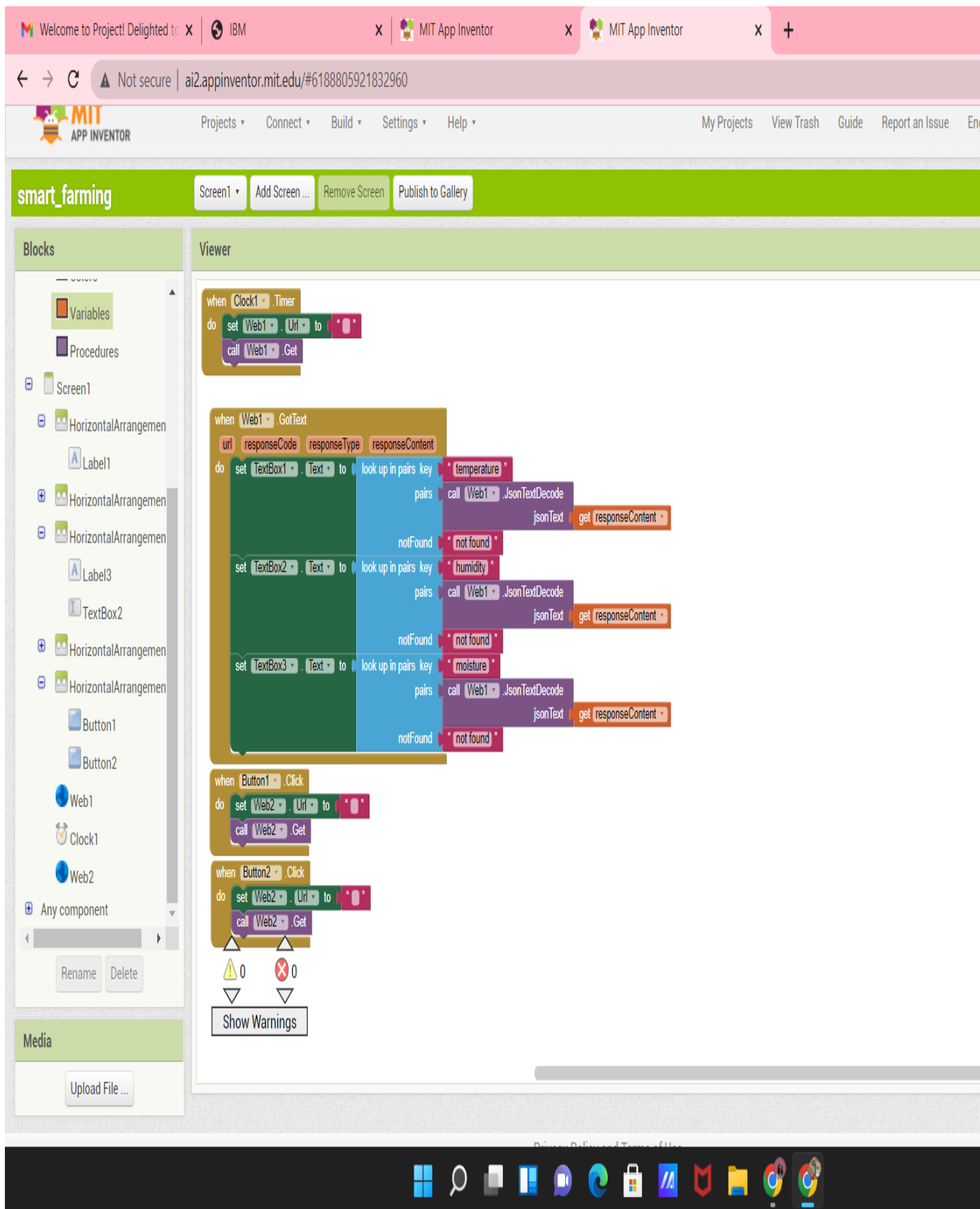
DEVELOP A MOBILE

APPLICATION

STEP 1:GO TO MIT APP INVENTOR USING GOOGLE AND GO TO LINK



STEP 3:PUT BLOCK AND CONNECT



STEP 4: SCAN THE QR CODE IN MOBILE:

Node-RED x Node-RED Da x MIT App Inver x MIT App Inver x Fwd: I am shar x IBM x IBM-EPBL/IBM x IBM-Project-5 x IBM Wat

← → ↻ Not secure | ai2.appinventor.mit.edu/#6188805921832960

MIT APP INVENTOR

Projects ▾ Connect ▾ Build ▾ Settings ▾ Help ▾

My Projects View Trash Guide Report an Issue

smart_farming Screen1 ▾ Add Screen ... Remove Screen Publish to Gallery

Blocks

Built-in

- Control
- Logic
- Math
- Text
- Lists
- Dictionaries
- Colors
- Variables
- Procedures

Screen1


- HorizontalArrangemen
- Label1
- HorizontalArrangemen
- Label2
- TextBox1
- HorizontalArrangemen

Rename Delete

Viewer

Connect to Companion

Launch the MIT AI2 Companion on your device and then scan the barcode or type in the code to connect for live testing of your app.
[Need help finding the Companion App?](#)



Your code is:
fjnvvyk

Cancel

when C do set cal

when url do s

notFound "not found"

humidity

call Web1 .JsonTextDecode

set TextBox2 . Text to look up in pairs key pairs

0 0

Show Warnings

Media

WEB APPLICATION....pdf WEB APPLICATION....pdf PROJECT REPORT.docx Sprint Delivery plan.pdf Technology stack.pdf

Windows taskbar icons: Start, Search, Task View, Edge, File Explorer, Mail, OneDrive, Google Chrome, Word, PowerPoint, PDF Reader, etc.

STEP 5:CONNECT WITH PHONE TO MONITOR TEMPERATURE,HUMIDITY AND MOISTURE:

