***MIT app Inventor***

* Create new project
* View a mobile screen (display)-Designer
* Go to top corner –Designer Button
* Task: Viewing DHT data on Android App data
* Go to Left bottom-Layout
* Horizontal Arrangement-drag this to mobile screen
* User Interface-Pick Label and drag this to box by horiz………
* In components list click at Label 1-rename to Temp
* Rename label 2 as Temp Value
* At Right Bottom 1 at Text for Label 1.Change to Temp/Temp value
* In properties List go to Screen 1
* Make it center –Horizontal and vertical arrangement
* Change color as required
* Do same for Humidity tag and Data
* Go to Experimental at Left list
* Use FirebaseDB to screen(will not physically happen)
* Copy HOST name of code making it a URL with http and .com and pasting it at Firebase URL
* Copy auth code to firebase token
* Go to Block Tab at right Corner
* Go to Blocks in right corner
* Now use logic blocks for implementing condition
* Go to variables , drag get to block
* Go to text tab
* Pick empty block
* Write the name of tag used in firebase
* Got to get drop down select tag
* Go to temp value under horizontal a…… ,and pick set temp value
* Drag to ‘then’.
* Go to text and add ‘join’ to set temp..
* Add get temp vale to join and add empty text label to join
* Duplicate do if block
* And add at bottom
* Change tags for humidity
* At top go to build tab
* Make a QR code
* Scan by phone QR scanner by MIT APP INVENTOR