

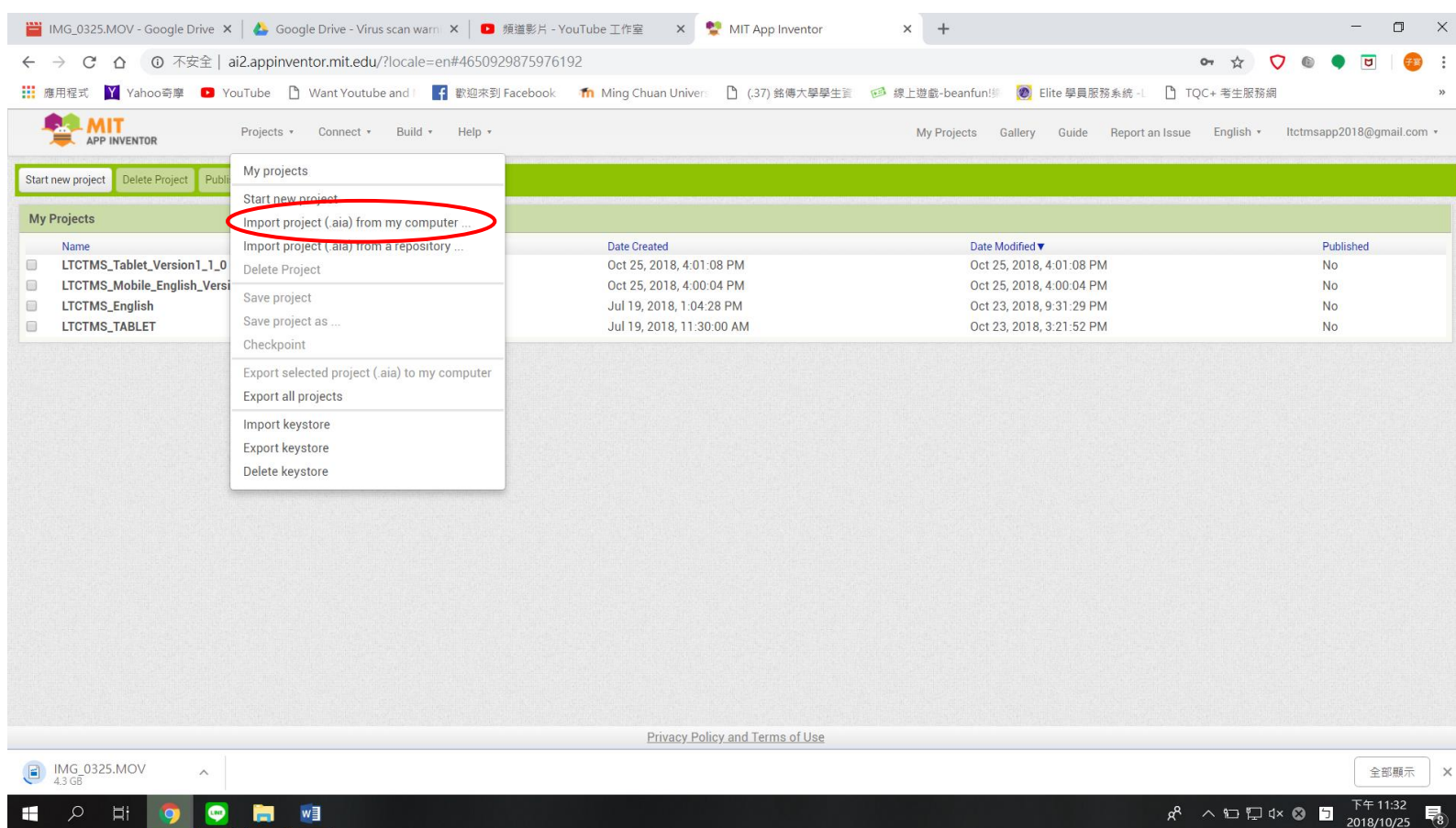
Hello KU students, we already finished our demo presentation. And here are the codes(version1.1.0) and videos sharing reference. If you still have questions after reading this, please let us know. Thank you!

For All:

- 20181001-MCU and KU video meeting  
[https://www.youtube.com/watch?v=ZPA96QY0\\_aA&feature=youtu.be](https://www.youtube.com/watch?v=ZPA96QY0_aA&feature=youtu.be)
- 20181024-MCU Demo Presentation  
[https://www.youtube.com/watch?v=Eitda2\\_wnQ](https://www.youtube.com/watch?v=Eitda2_wnQ)

For App(Android):

- There are aia files in the “APP-Android(Version1.1.0)” folder, in that folder includes both mobile and tablet version. The aia files are for you to import to App Inventor 2, after importing you will see the codes in the project.
- For apk files, you could straightly put the file in the Android phone, and install it then you could start using the App.
- For the two images are QR codes that you could download the App by Scanning it.



For App(iOS):

- Download Xcode on App Store on MAC first, and open the "APP-iOS(Version1.1.0)" folder and then open "English" folder and then open "E\_LoginPage" and then open "LTC-TMS.xcodeproj" file. You will see the LTC-TMS iOS version1.1.0.

For Browser:

- Please set up your own configuration js file for the connection between firebase and the browser code. (Look up on the firebase tutorial if you are unsure)
- After making the config.js, please check all the pathing for all files such as the config.js, (code).js and the CSS file in each of the HTML page.
- To set up the cloud browser server please check out the "firebase hosting" tutorial.
- Before doing all the above, please make sure you understand how to use the firebase.
- For reference, we use ATOM as our coding platform.

For Hardware:

- Py file is for Raspberry Pi, hex files are for Micro : bit.
- On Raspberry Pi please use Python3 to check the codes.
- For Micro : bit use JavaScript Block on this website to check the codes.

<https://makecode.microbit.org/#>

