Storage: smb://atp-research-1 -> ATP-researcvh folder->student->Individual student folder-> SAR

This weekend: Oct 06 weekend

* Create an app to capture the image with SDK 21 always.
* Try to create repeating capture pictures.

10/18

* Request an image of WABBS.
* Send out requirements (1.2) need her approval since we change outline format.
* Make a report of WABBs progress.
* At this weekend, charge phone to full and test the app, in the live mode, test it until it dead.
* Use the Bluetooth connect to the laptop and phone. Send pin to phone to make it stay awake, if it stops sending the pin, then turn off the phone.
* (wakelock)
* Setting -> Display -> Screen Timeout

<https://www.youtube.com/watch?v=Fz_GT7VGGaQ>

it couldn’t send a pin

send pin from Arduino to phone through bluetooth:

<https://www.quora.com/How-do-I-send-commands-from-Bluetooth-to-Arduino>

<https://www.instructables.com/id/How-to-Receive-Arduino-Sensor-Data-on-Your-Android/>

android:hardwareAccelerated="false"  
android:largeHeap="true"

Arduino: prompt

* $$$ on no end line, then change to newline
* D to show up the full information
* I to show all the Bluetooth devices
* C, address to connect any Bluetooth
* K, disconnect with no new line
* Add Bluetooth.write(c ) to the loop() function, then it will send to Bluetooth devices