**ANDROID STUDIO**

**CONNECT YOUR Devices to the PC/LAPTOP via USB**

**1. Make sure Developers Options MENU is enabled**

**( if not go to SettingsAbout DeviceTap BUILD # 7 times**

**Go back one screen, find Developers Options Menu and go to # 2**

**2. Make sure USB DEBUGING BOX is CHECKED**

**3. “TRUST THIS COMPUTER” notification appears -CONFIRM YES**

**ANDROID STUDIO**

**Android Studio ADB Commands**

**Mac USERS:**

* **Launch Open terminal and type:**

**cd ~/Library/Android/sdk/platform-tools (enter)**

**2. type :**

 **echo 'export PATH=$PATH:~/Library/Android/sdk/platform-tools/' >> ~/.bash\_profile (enter)**

**YOU MAY COPY AND PASTE THE PATHS FROM document**



**Session 5 :ANDROID STUDIO today :)**

**CONNECT YOUR Devices to the PC/LAPTOP via USB**

**1. Make sure Developers Options MENU is enabled**

**( if not go to SettingsAbout DeviceTap BUILD # 7 times**

**Go back one screen, find Developers Options Menu and go to # 2**

**2. Make sure USB DEBUGING BOX is CHECKED**

**3. OPEN ANDROID STUDIO**

**4. check your devices if “TRUST THIS COMPUTER” notification appears -CONFIRM YES**

**5. Open Emulator**

**6. type : adb devices**

**7. if you have real device , then you will see both : real and emulator**

 **Open Android Studio**

To see if device or how many are connected to Android studio

adb devices

run

 adb devices  -l ( with all info)

**You may use ( -e, -d, -s whenever you feel ) to separate devices in your command line.**

 **adb ……**

adb

0001 device (-d)

emulator-5554 ( -e )

-s 0001 device

-s emulator-5554

0001 device

0002 device

emulator-5554 ( -e )

-s 0001 device

-s 0002 device

emulator-5554 ( -e )

0001 device ( -d)

emulator-5554 (-s )

emulator-5556 ( -s)

**Lets talk about Emulator Advanced Options**

 Capture a bug report from the Android Emulator

From the Android Emulator, you can use the **File a bug** feature in the extended controls:

* Click **More**  in the emulator panel. ( VERY COOL TOOLS are placed in here : )
* In the **Extended controls** window, select **Bug Report** on the left.

This opens a screen where you can see the bug report details such as the screenshot, the AVD configuration info, and the bug report log. You can also type a message with reproduction steps to save with the report.

* Wait for the bug report to finish collecting, and then click **Save Report**.