# Java for FTC Workshop

Presented by FTC Team 8404 Quixilver https://tinyurl.com/8404kickoff2019

### **About Our Team**

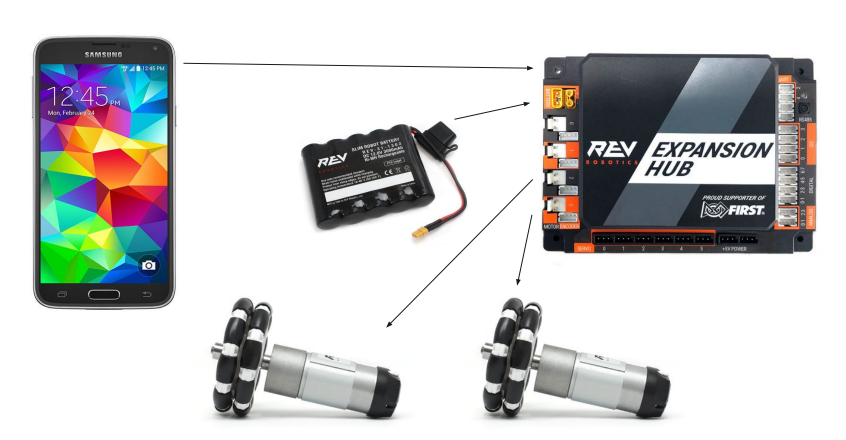
- 6th year team
- Leland High School, Almaden
- 15 members from 8th 12th grade
- Control Award at Champs 2019



### Agenda

- 1. Introduction of FTC control system (10 min)
- 2. Project Set Up in Android Studio (10 min)
- 3. Simple OpMode (15 min)
- 4. Execution of programs (5 min)
- 5. Q/A Session (10 min)

# The FTC Control System - Robot Controller



# The FTC Control System - Driver Station



### **Choosing Phones**

#### Considerations

- Android 8.0 Oreo or higher
- 5ghz WiFi
- Fast Processor (for computer vision)





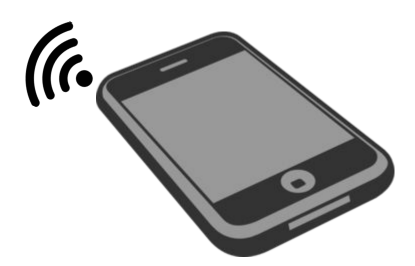
#### **Our Picks**

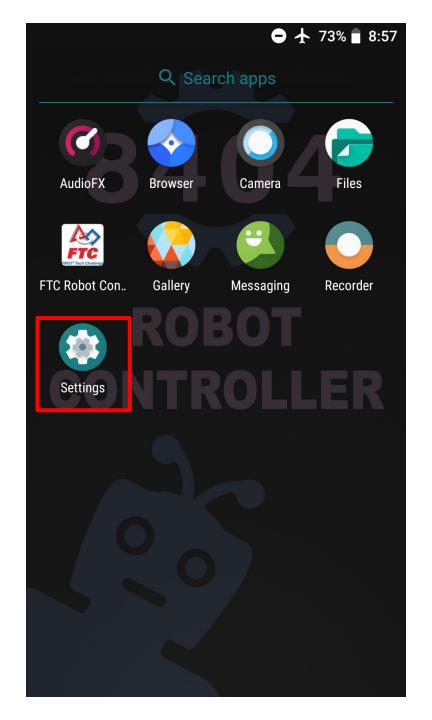
- 1. Samsung Galaxy S5 (running LineageOS ROM) for fastest speed
- 2. Motorola Moto E5 for an easier purchase

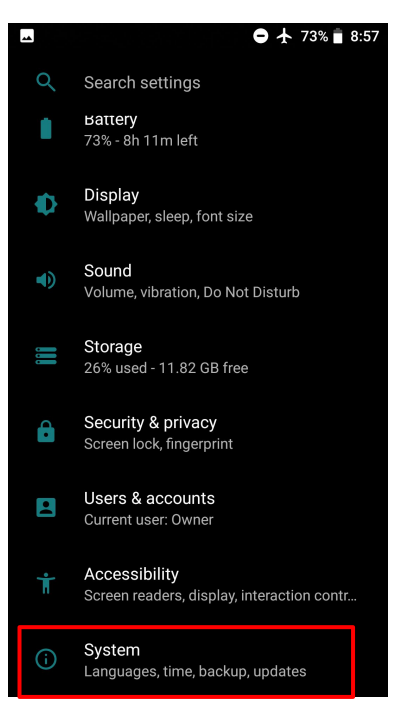
## **Set Up Phones**

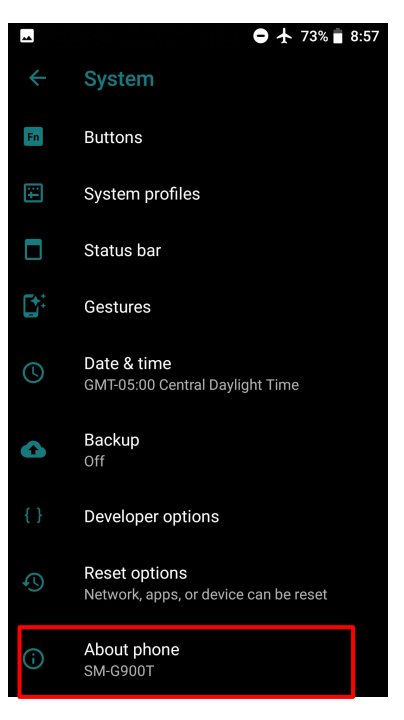
- Enable USB debugging
- Turn on airplane mode
- Connect WiFi direct





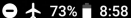
















#### **About phone**

Android security patch level December 5, 2018

Vendor security patch level August 1, 2017

Baseband version G900TUVU1D0B1

#### Kernel version

3.4.113-lineageos-g6462873 (gcc version 4.9.x 20150123 (prerelease) (GCC) ) gitlab-runner@lineage-runner #1 Fri Jan 4 10:03:38 UTC 2019

#### **Build date**

Fri Jan 4 09:54:59 UTC 2019

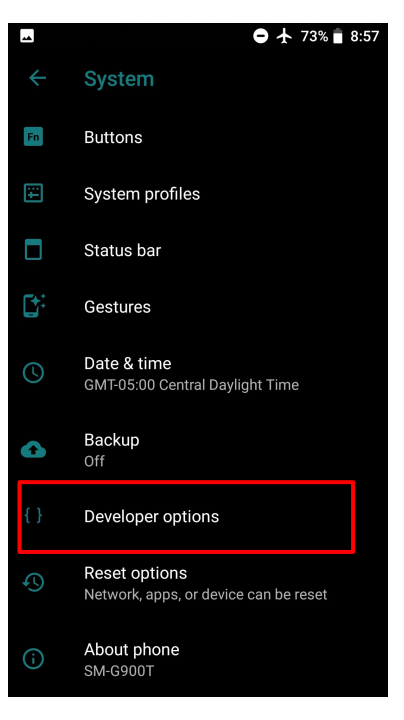


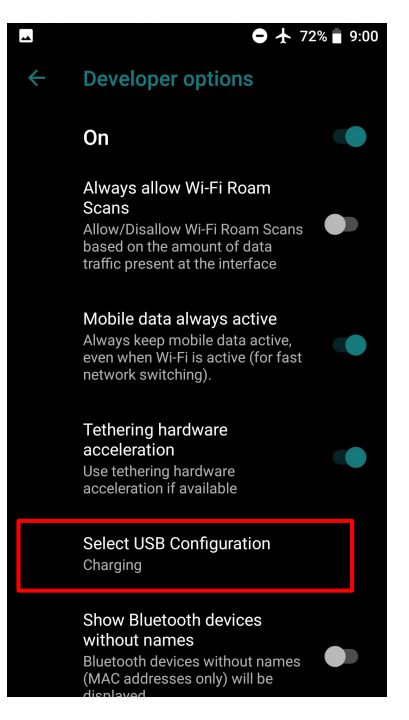
#### **Build number**

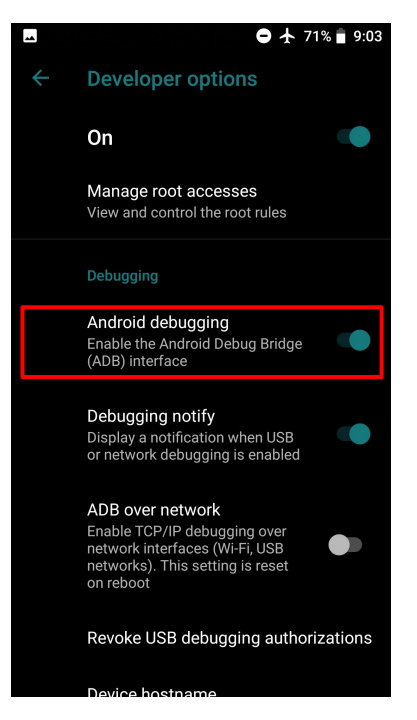
lineage\_klte-userdebug 8.1.0 OPM7.181205.001 5165d2315b

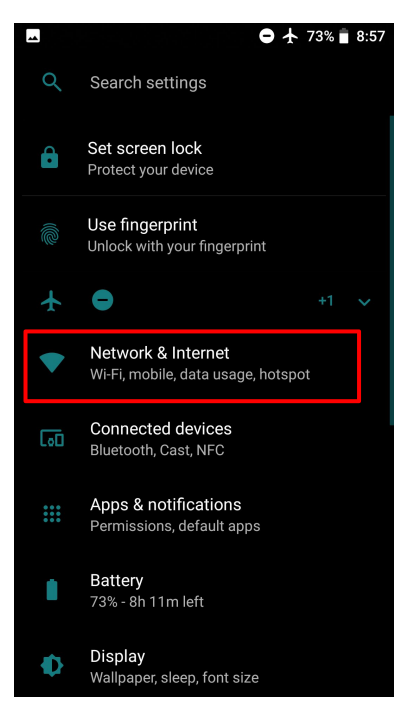
SELinux status

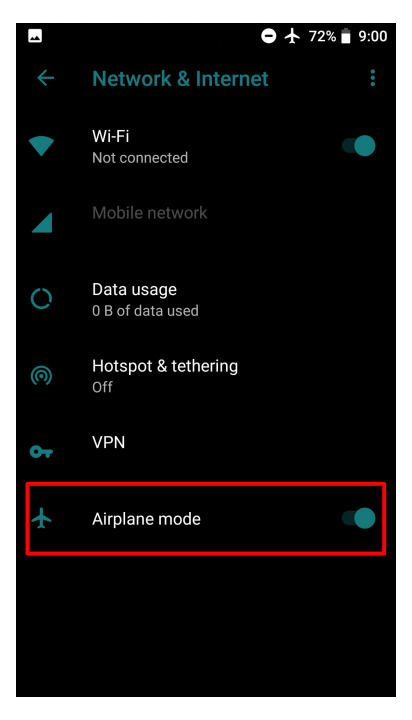
**Enforcing** 

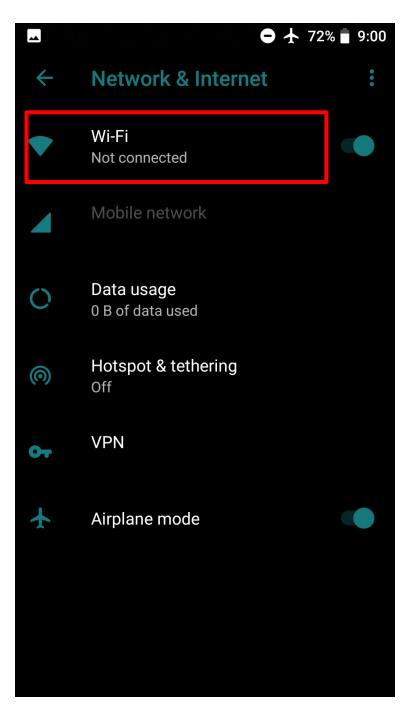


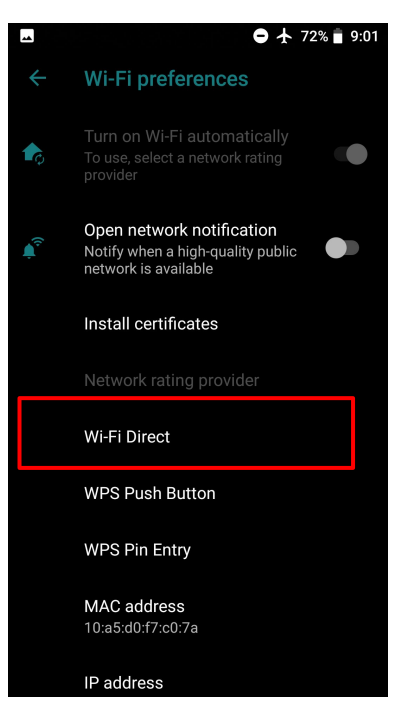


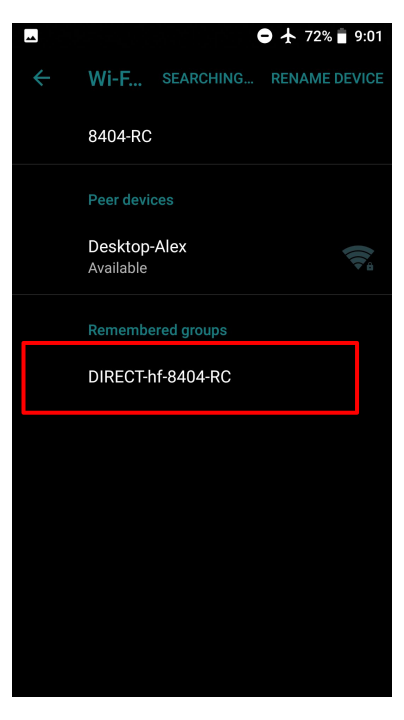


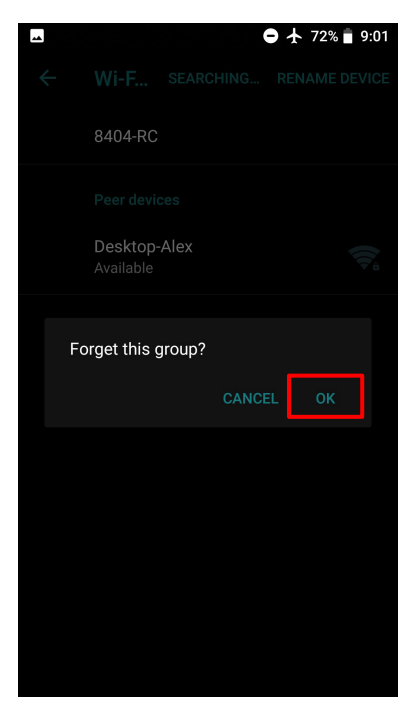


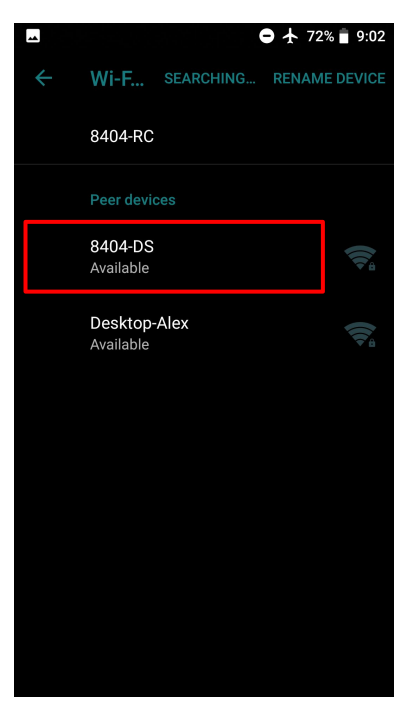


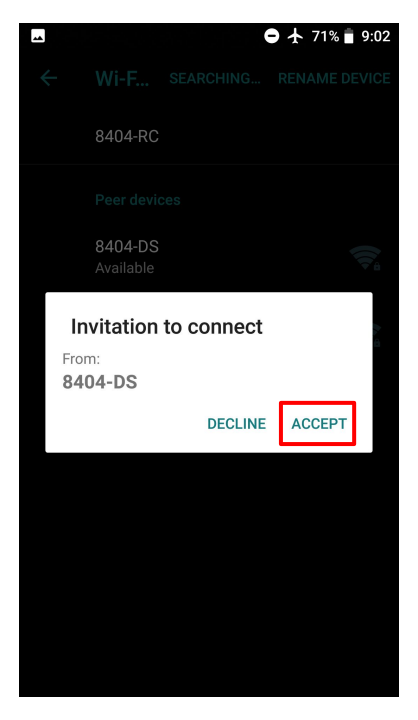












### **Setting up Android Studio**

- Download and Install Android studio
- Download and Import FIRST SDK





#### android studio







Platform

Android Studio

Google Play

Jetpack

Kotlin

Docs 1

News

Q Search

LANGUAGE -

SIGN IN

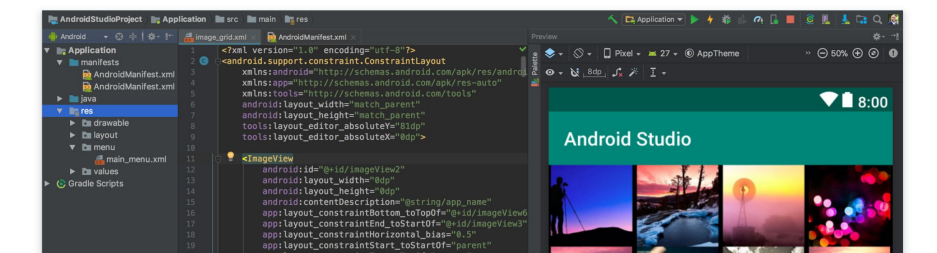
### android studio

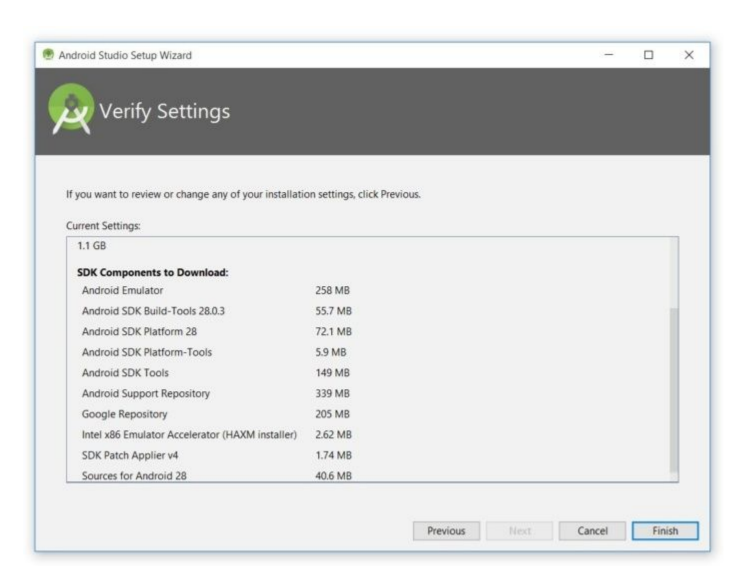
Android Studio provides the fastest tools for building apps on every type of Android device.



DOWNLOAD OPTIONS

RELEASE NOTES



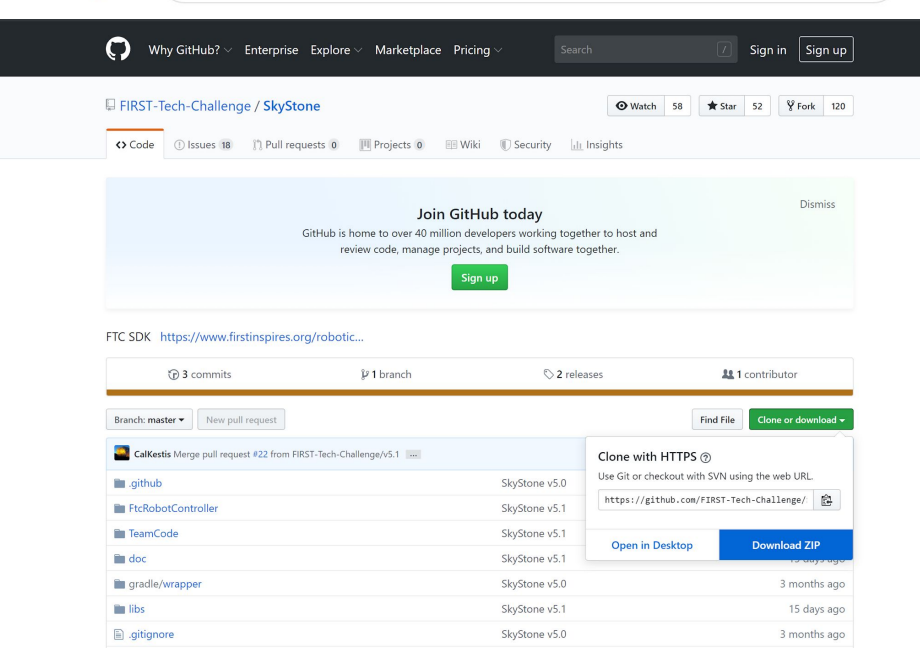


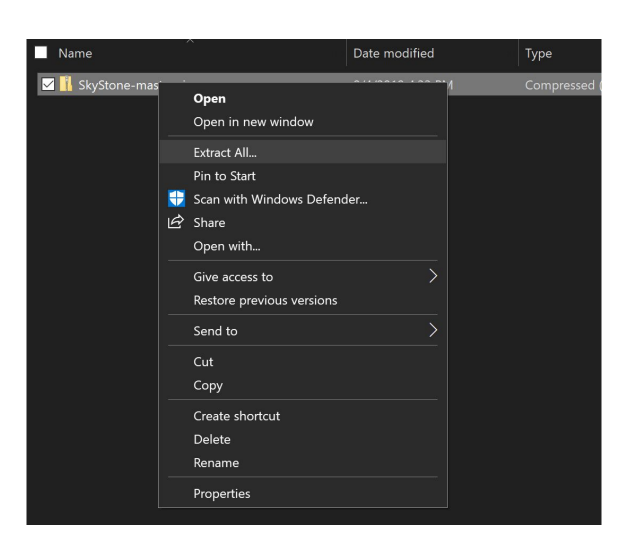


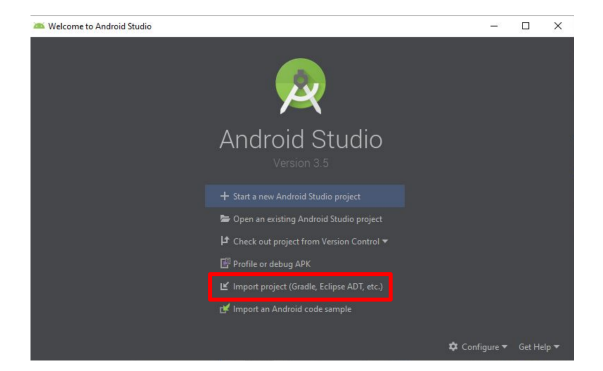
#### ftc skystone github

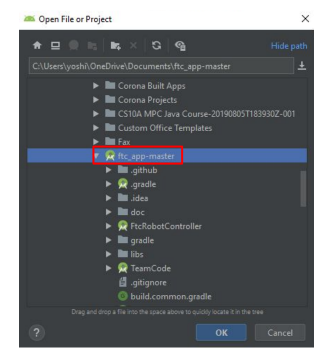


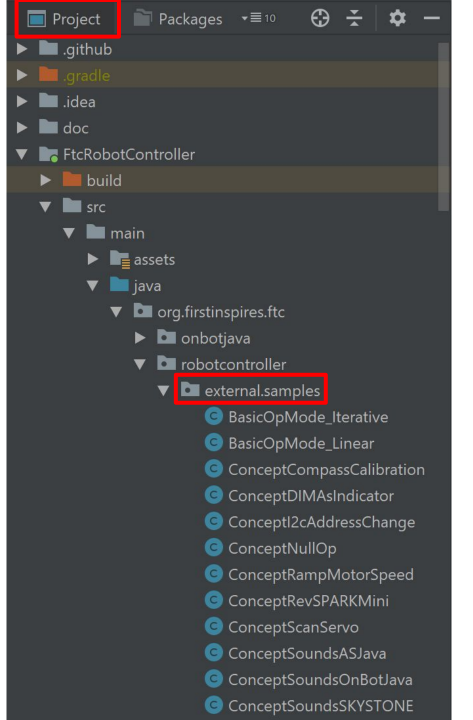


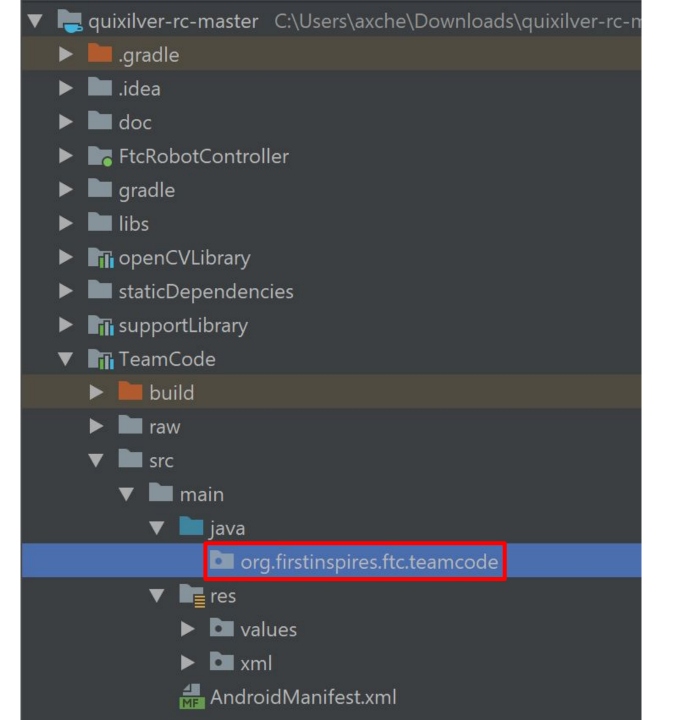


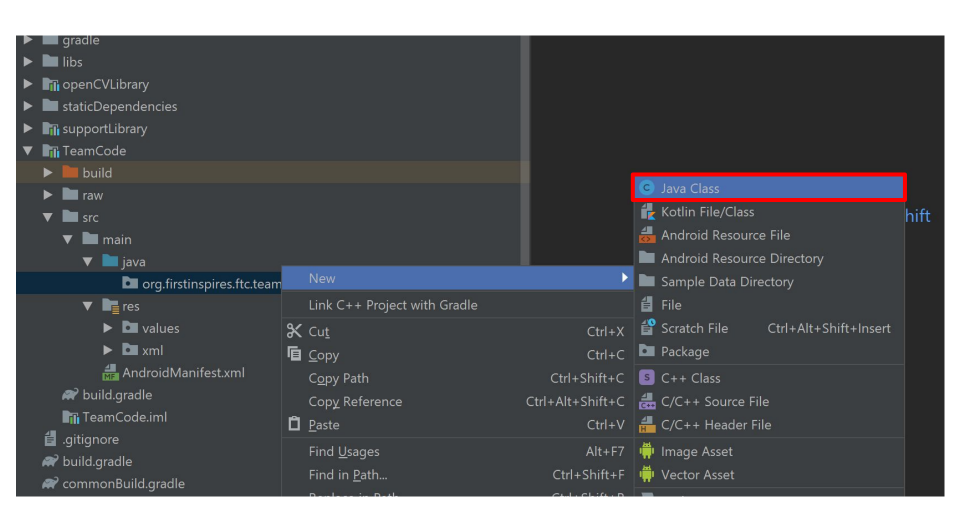












### **Java Demo Code**

https://pastebin.com/jkaqdWpC

https://pastebin.com/gWch4GsA

### Uploading Code to the Robot Controller Phone

- 1. Use a USB cable to plug the phone into your computer
- 2. Accept the "Trust this computer" pop-up in android
- 3. Select the run button in Android Studio
- 4. Wait for Android studio to compile and transfer the code

