



# 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

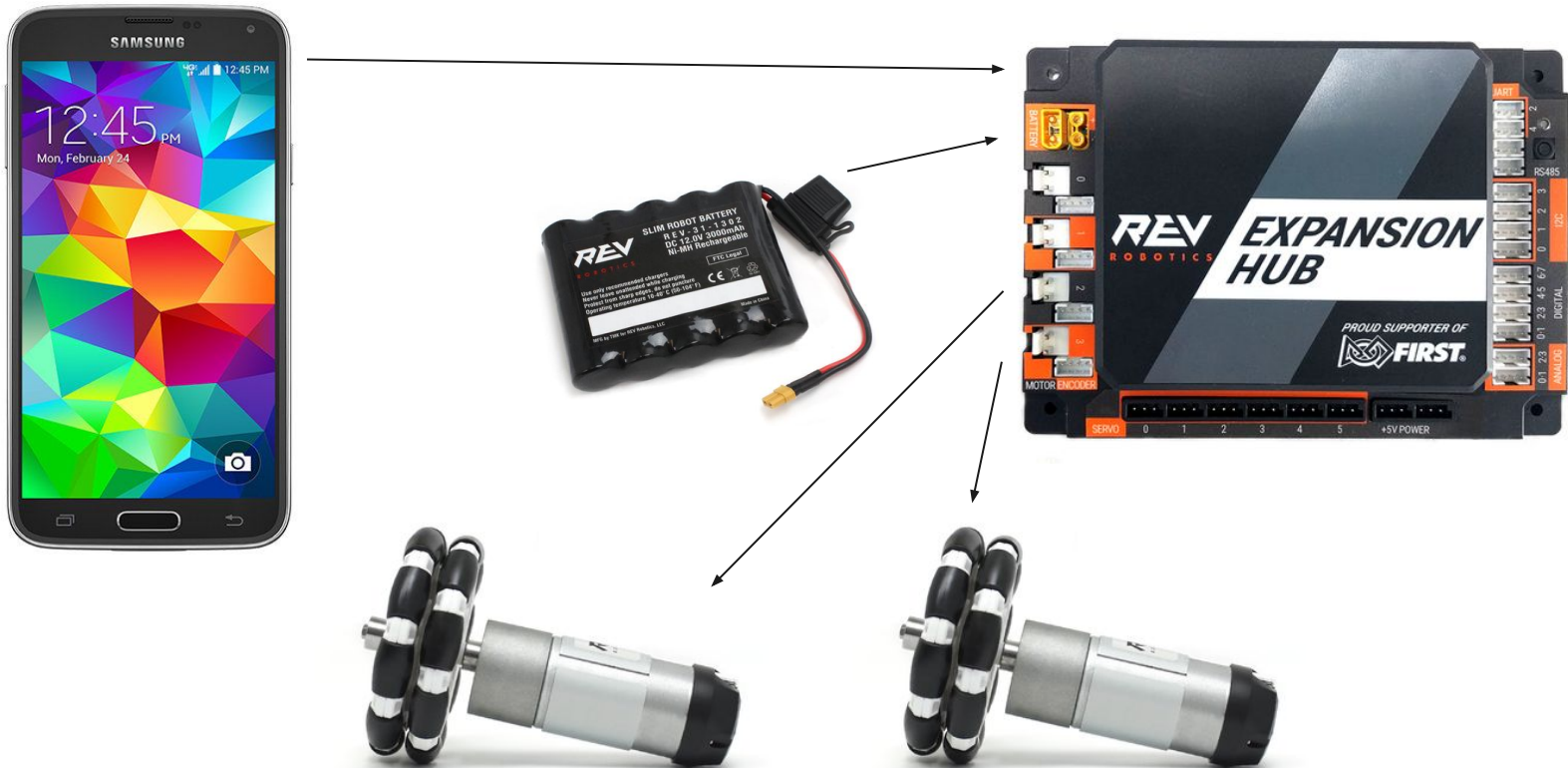




# Agenda

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



Search apps



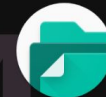
AudioFX



Browser



Camera



Files



FTC Robot Con..



Gallery



Messaging



Recorder



Settings

ROBOT  
CONTROLLER





73% 8:57



Search settings



Battery

73% - 8h 11m left



Display

Wallpaper, sleep, font size



Sound

Volume, vibration, Do Not Disturb



Storage

26% used - 11.82 GB free



Security & privacy

Screen lock, fingerprint



Users & accounts

Current user: Owner



Accessibility

Screen readers, display, interaction contr...



System

Languages, time, backup, updates



73% 8:57



## System



Buttons



System profiles



Status bar



Gestures



Date & time

GMT-05:00 Central Daylight Time



Backup

Off



Developer options



Reset options

Network, apps, or device can be reset



About phone

SM-G900T



## About phone

### Android security patch level

December 5, 2018

### Vendor security patch level

August 1, 2017

### Baseband version

G900TUVU1DOB1

### 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

x5

### Build number

lineage\_klte-userdebug 8.1.0  
OPM7.181205.001 5165d2315b

### SELinux status

Enforcing



73% 8:57



## System



Buttons



System profiles



Status bar



Gestures



Date & time

GMT-05:00 Central Daylight Time



Backup

Off



Developer options



Reset options

Network, apps, or device can be reset



About phone

SM-G900T



## Developer options

On



Always allow Wi-Fi Roam Scans

Allow/Disallow Wi-Fi Roam Scans based on the amount of data traffic present at the interface



Mobile data always active

Always keep mobile data active, even when Wi-Fi is active (for fast network switching).



Tethering hardware acceleration

Use tethering hardware acceleration if available



Select USB Configuration

Charging

Show Bluetooth devices without names

Bluetooth devices without names (MAC addresses only) will be displayed





## Developer options

On



Manage root accesses

View and control the root rules

### Debugging

Android debugging

Enable the Android Debug Bridge (ADB) interface



Debugging notify

Display a notification when USB or network debugging is enabled



ADB over network

Enable TCP/IP debugging over network interfaces (Wi-Fi, USB networks). This setting is reset on reboot



Revoke USB debugging authorizations

Device hostname



73% 8:57



Search settings



Set screen lock  
Protect your device



Use fingerprint  
Unlock with your fingerprint



+1



Network & Internet  
Wi-Fi, mobile, data usage, hotspot



Connected devices  
Bluetooth, Cast, NFC



Apps & notifications  
Permissions, default apps



Battery  
73% - 8h 11m left



Display  
Wallpaper, sleep, font size



72% 9:00



## Network & Internet



Wi-Fi

Not connected



Mobile network



Data usage

0 B of data used



Hotspot & tethering

Off



VPN



Airplane mode







72% 9:00



## Network & Internet



Wi-Fi  
Not connected



Mobile network



Data usage  
0 B of data used



Hotspot & tethering  
Off



VPN



Airplane mode





## Wi-Fi preferences



Turn on Wi-Fi automatically  
To use, select a network rating  
provider



Open network notification  
Notify when a high-quality public  
network is available



Install certificates

Network rating provider

Wi-Fi Direct

WPS Push Button

WPS Pin Entry

MAC address  
10:a5:d0:f7:c0:7a

IP address



72% 9:01



Wi-F... SEARCHING... RENAME DEVICE

8404-RC

### Peer devices

Desktop-Alex  
Available



### Remembered groups

DIRECT-hf-8404-RC



8404-RC

Peer devices

Desktop-Alex  
Available



Forget this group?

CANCEL

OK



72% 9:02



Wi-F... SEARCHING... RENAME DEVICE

8404-RC

Peer devices

8404-DS

Available



Desktop-Alex

Available





71% 9:02



Wi-F...

SEARCHING...

RENAME DEVICE

8404-RC

Peer devices

8404-DS

Available



## Invitation to connect

From:

**8404-DS**

DECLINE

ACCEPT



## Setting up Android Studio

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





android studio



Platform

Android Studio

Google Play

Jetpack

Kotlin

Docs

News

Search

LANGUAGE

SIGN IN

# androidstudio

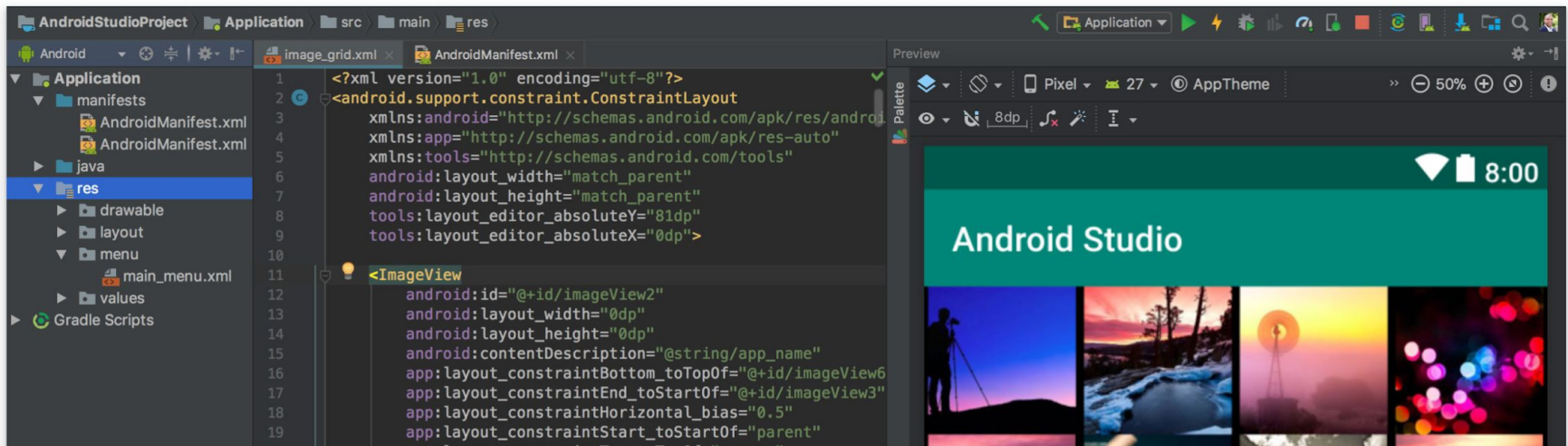
Android Studio provides the fastest tools for building apps on every type of Android device.

[DOWNLOAD ANDROID STUDIO](#)

3.5 for Windows 64-bit (710 MB)

[DOWNLOAD OPTIONS](#)

[RELEASE NOTES](#)







## Verify Settings

If you want to review or change any of your installation settings, click Previous.

Current Settings:

1.1 GB

**SDK Components to Download:**

Android Emulator	258 MB
Android SDK Build-Tools 28.0.3	55.7 MB
Android SDK Platform 28	72.1 MB
Android SDK Platform-Tools	5.9 MB
Android SDK Tools	149 MB
Android Support Repository	339 MB
Google Repository	205 MB
Intel x86 Emulator Accelerator (HAXM installer)	2.62 MB
SDK Patch Applier v4	1.74 MB
Sources for Android 28	40.6 MB

Previous

Next

Cancel

Finish



ftc skystone github



Why GitHub? ▾ Enterprise Explore ▾ Marketplace Pricing ▾

Search

Sign in

Sign up

FIRST-Tech-Challenge / SkyStone

Watch 58

Star 52

Fork 120

Code

Issues 18

Pull requests 0

Projects 0

Wiki

Security

Insights

## Join GitHub today

Dismiss

GitHub is home to over 40 million developers working together to host and review code, manage projects, and build software together.

Sign up

FTC SDK <https://www.firstinspires.org/robotic...>

3 commits

1 branch

2 releases

1 contributor

Branch: master ▾

New pull request

Find File

Clone or download ▾



CalKestis Merge pull request #22 from FIRST-Tech-Challenge/v5.1 ...

.github	SkyStone v5.0	
FtcRobotController	SkyStone v5.1	
TeamCode	SkyStone v5.1	
doc	SkyStone v5.1	15 days ago
gradle/wrapper	SkyStone v5.0	3 months ago
libs	SkyStone v5.1	15 days ago
.gitignore	SkyStone v5.0	3 months ago

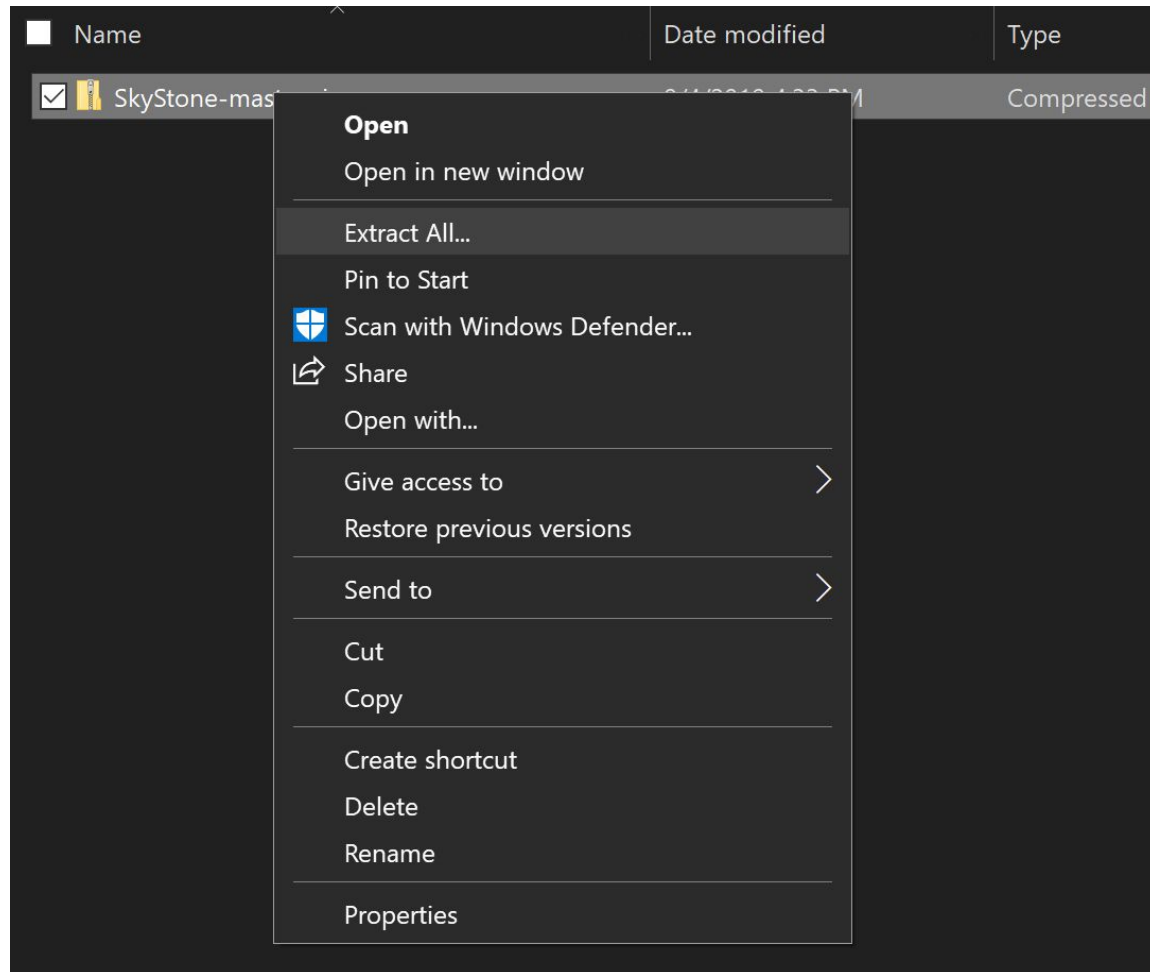
### Clone with HTTPS ?

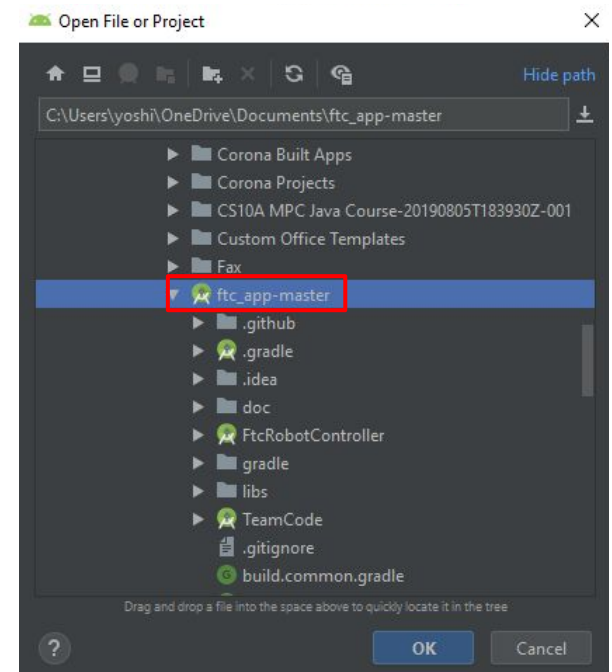
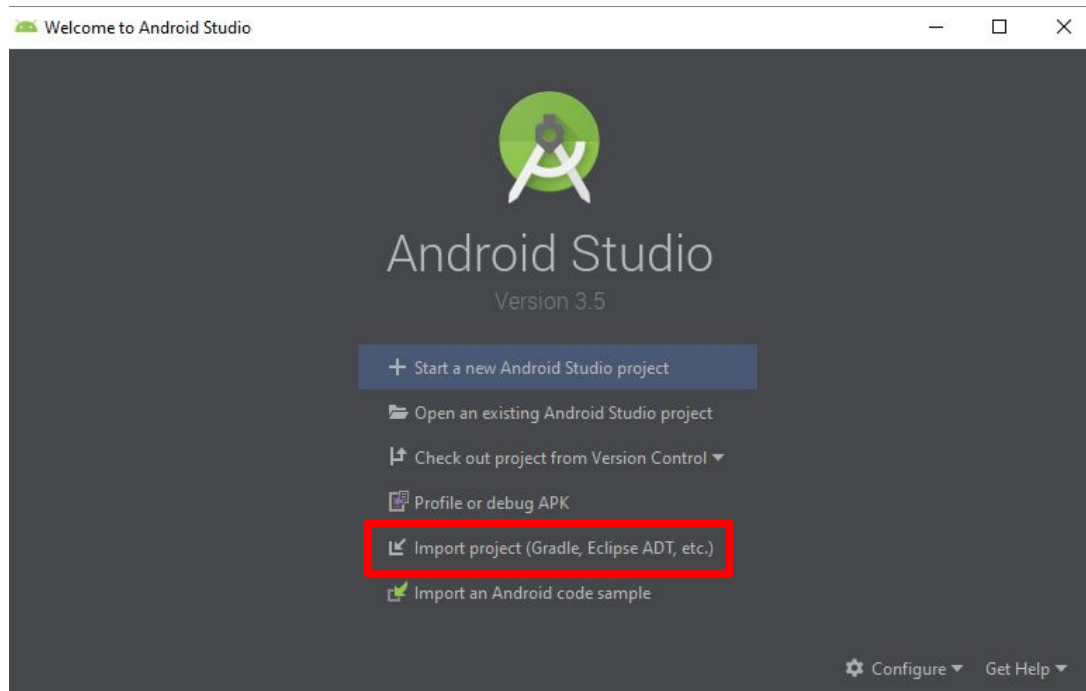
Use Git or checkout with SVN using the web URL.

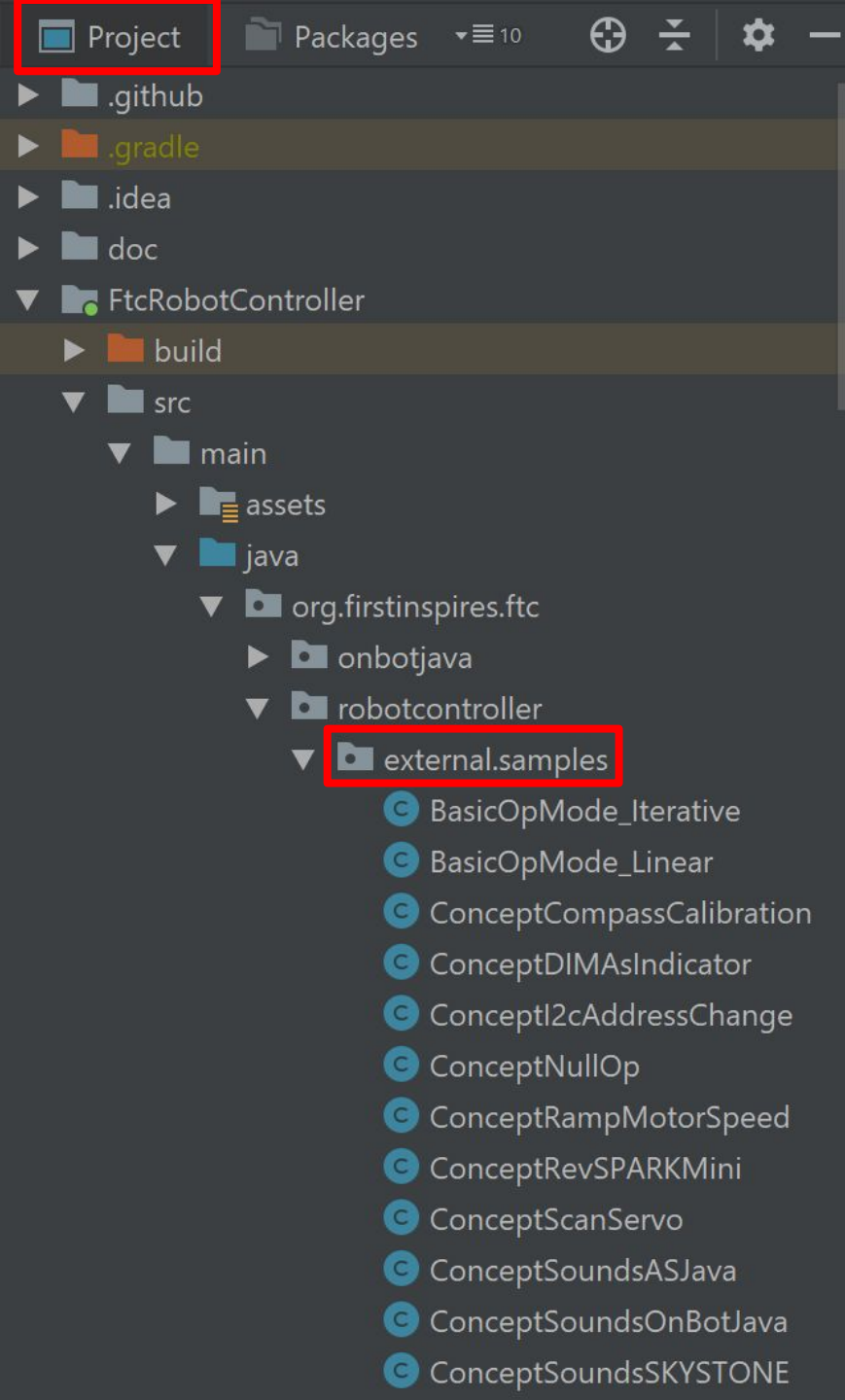
<https://github.com/FIRST-Tech-Challenge/>

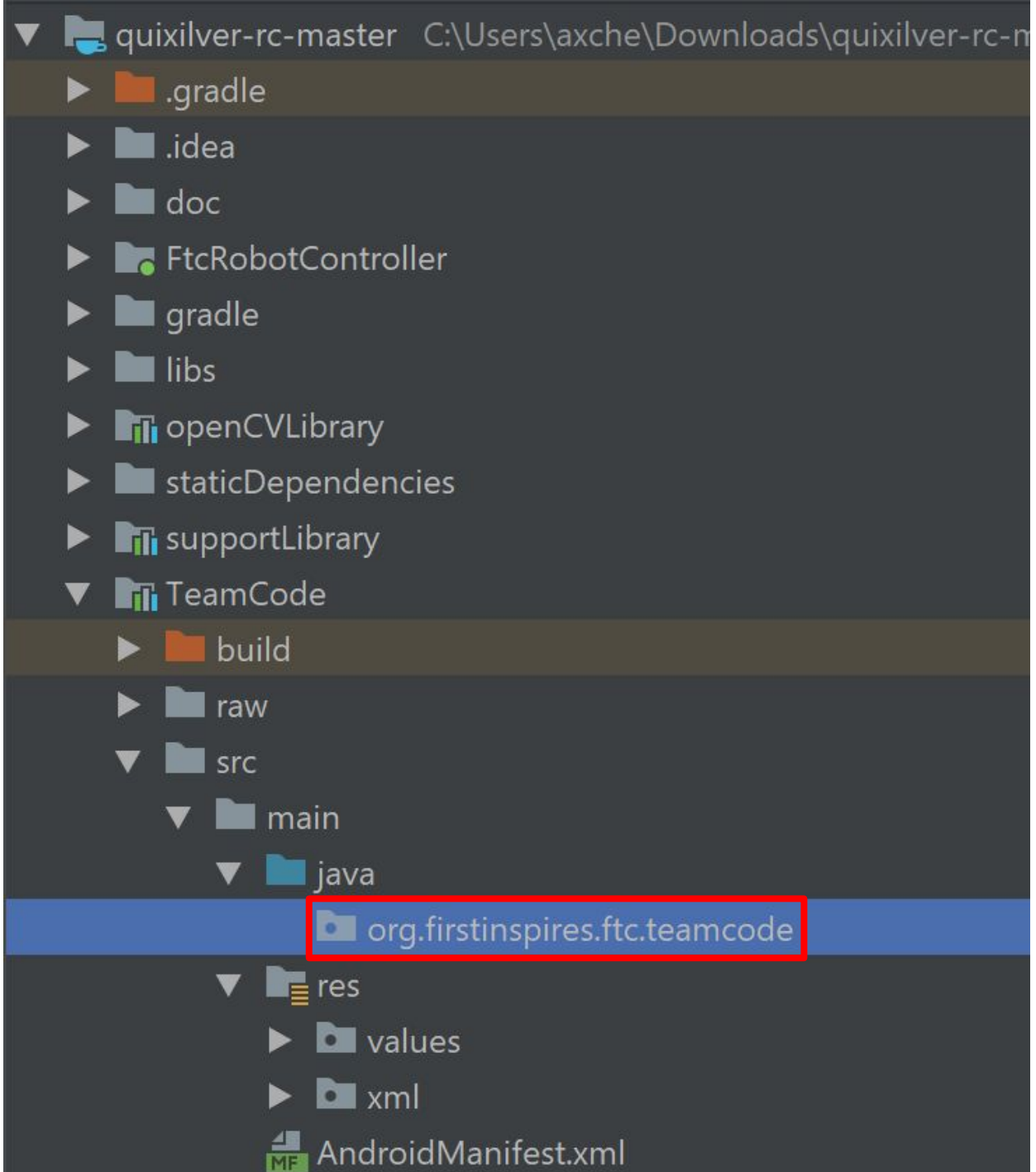
Open in Desktop

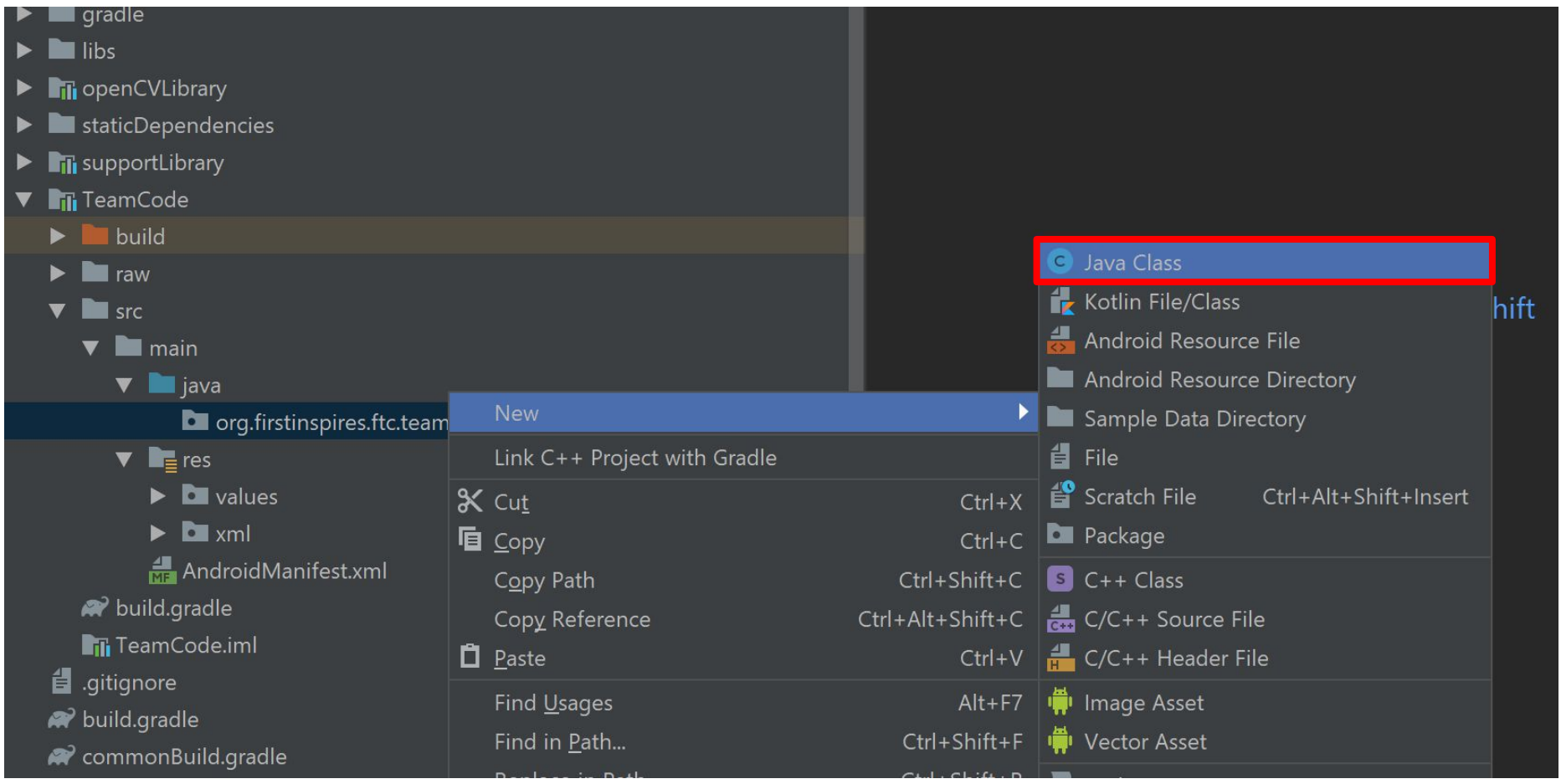
Download ZIP













## 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

se rotation where rotatePower is positive, we decrease leftPower  
er so the right wheel moves faster than the left wheel

```
rdPower - rotatePower;  
ardPower + rotatePower;
```

nd y values summed to be greater than 1, then one of the motor  
f the range [-1, 1]

we scale down both motor powers equally by dividing them by the  
ter motor power, so that the greater motor power is reduced  
ther power is scaled down proportionally

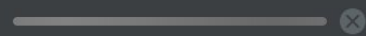
```
> 1) {  
s(rightPower);  
bs(rightPower);
```

```
> 1) {  
s(rightPower);  
bs(rightPower);
```

Device File Explorer

Event Log

Gradle Build Running



18:6

CRLF

UTF-8

4 spaces



