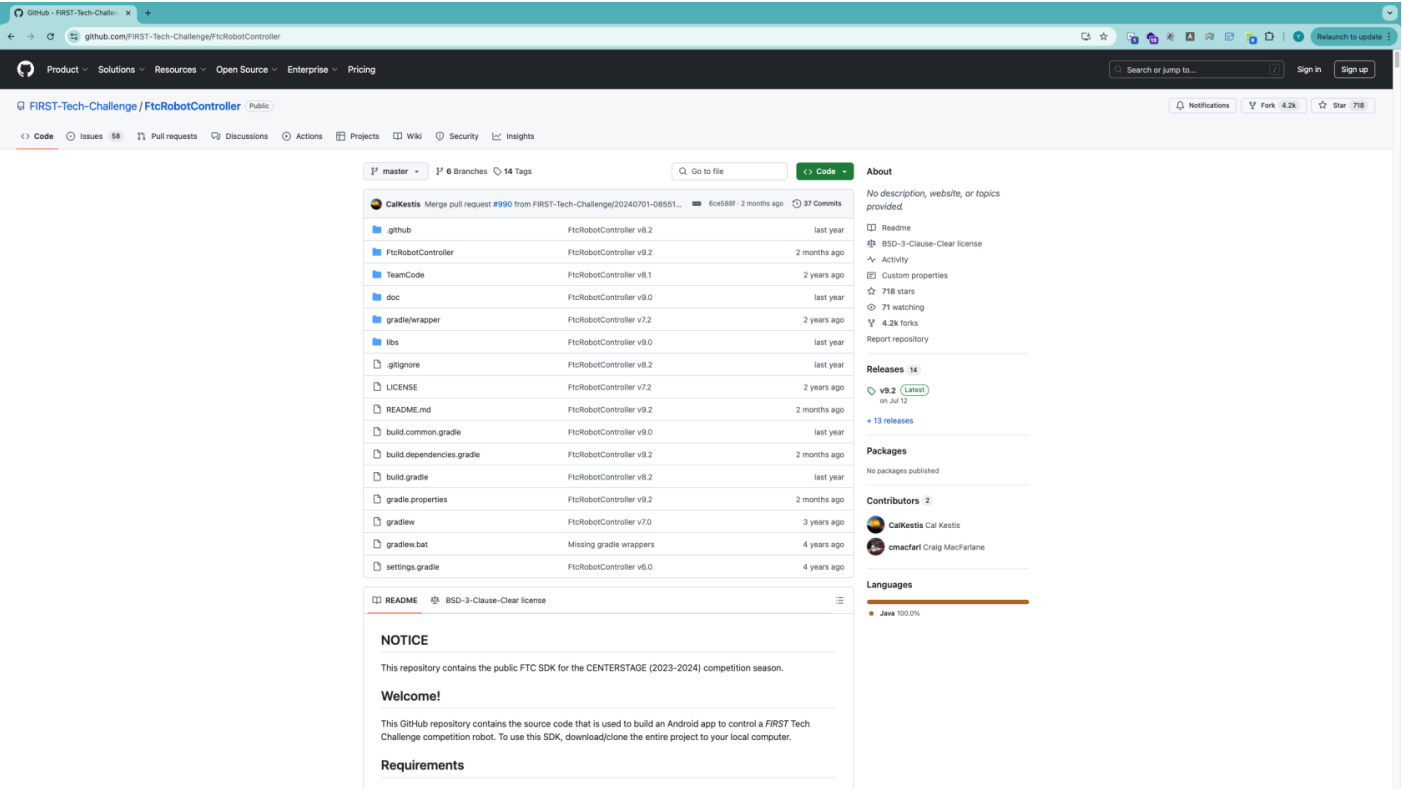




GitHub

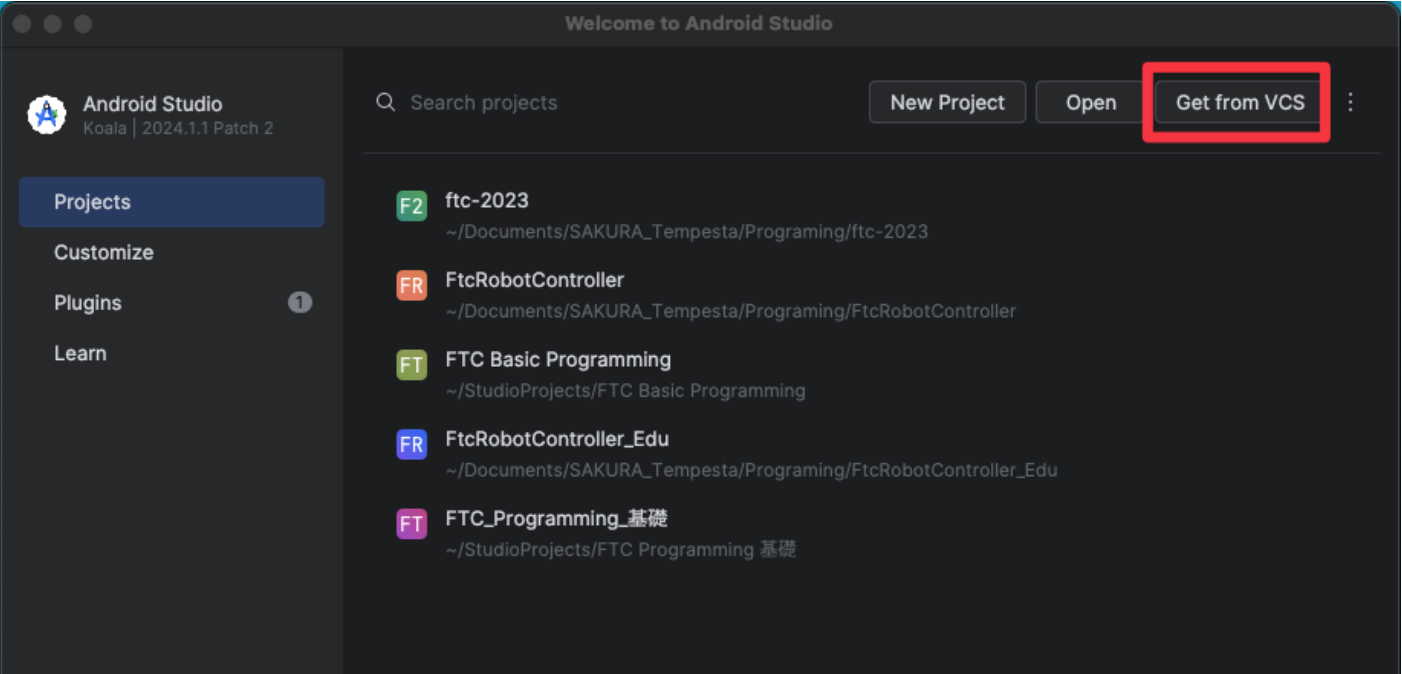
FTC

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



Android Studio

Get from VCS



Repository URL URL GitHub URL

Repository URL

GitHub

No accounts

GitHub Enterprise

No accounts

GitLab

No accounts

Get from Version Control

Version control: Git

URL: https://github.com/FIRST-Tech-Challenge/FtcRobotController

Directory: /FtcRobotController

Cancel Clone

Directory Clone

Trust and Open Project... Trust Project

!

Trust and Open Project 'FtcRobotController'?

Android Studio Koala | 2024.1.1 Patch 2 provides features that may execute potentially malicious code from this folder.

If you don't trust the source, preview the project in the safe mode to only browse its code.

☐ Trust projects in ~/Documents/SAKURA\_Tempesta/Programing/ftc-wiki

?

Don't Open

Preview in Safe Mode

Trust Project

FtcRobotController

master

Android

FtcRobotController

TeamCode

Gradle Scripts

README.md

```
1  # NOTICE
2  This repository contains the public FTC SDK for the CENTERSTAGE (2023-2024) competition season.
3
4  # Welcome!
5  This GitHub repository contains the source code that is used to build an Android app to control a "FIRST" Tech Challenge competition robot. To use this SDK, download/clone the entire project to your local computer.
6
7  # Requirements
8  To use this Android Studio project, you will need Android Studio 2021.2 (codename Chipmunk) or later.
9  To program your robot in Blocks or Bndot Java, you do not need Android Studio.
10
11 # Getting Started
12 If you are new to robotics or new to the "FIRST" Tech Challenge, then you should consider reviewing the [FTC Blocks tutorial] to get familiar with how to use the control system:
13
14
15
16
17 Even if you are an advanced Java programmer, it is helpful to start with the [FTC Blocks tutorial], and then migrate to the [Bndot Java Tool] or to [Android Studio] afterwards.
18
19 # Downloading the Project
20 If you are an Android Studio programmer, there are several ways to download this repo. Note that if you use the Blocks or Bndot Java Tool to program your robot, then you do not need to download this repository.
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60
61
62
63
64
65
66
67
68
69
70
71
72
73
74
75
76
77
78
79
80
81
82
83
84
85
86
87
88
89
90
91
92
93
94
95
96
97
98
99
100
```

---

Revision #3

Created 31 August 2024 18:13:23 by Yuki Terasaki / 23232

Updated 1 September 2024 07:40:20 by Yuki Terasaki / 23232