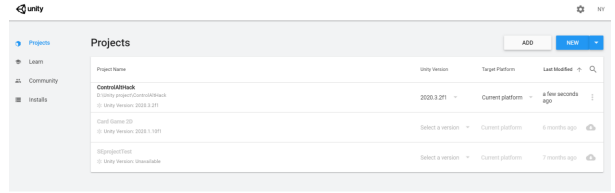
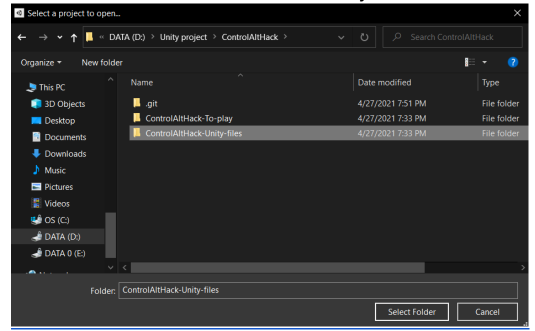
Maintenance of the code

Link to the files: git hub link

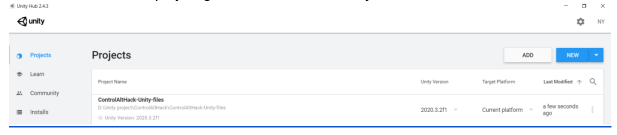
- 1. Download the file called ControlAltHack-Unity-files.
- 2. Install Unity and download Unity version 2020.3.2f1.
- 3. After downloading the files in unity hub projects click on ADD



4. Find the extracted folder for the ControlAltHack-Unity-files.



5. Then click on the new project generated to run the Unity



How to install / setup

Link to the files: Onedrive ControlAltHack

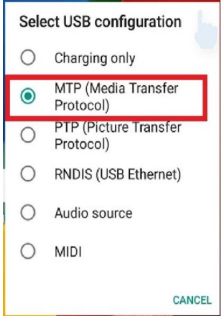
Android

To Install the application from your computer to your android device follow these steps:

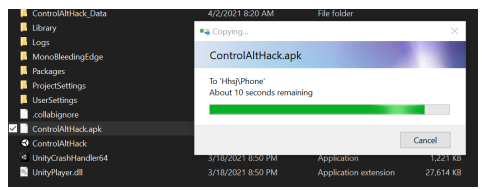
1. Enable Installation of APK files from unknown resources. This can be done by going over to Settings—Security, then under the APP INSTALLATION section head over to Unknown source installation and enable it by slidin the toggle to the right.



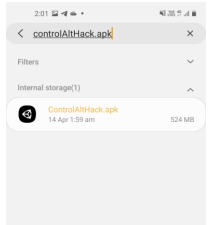
- 2. Download ControlAltHack.apk file to your computer.
- 3. Connect your android device to your computer via a USB cable.
- 4. A notification will pop up with options, tap on connect as a media device.



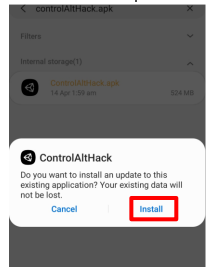
5. Navigate to the ControlAltHack.apk file in your computer, and copy it to your android device (this can be done by right clicking the file then clicking on Send to and selecting your connected device).



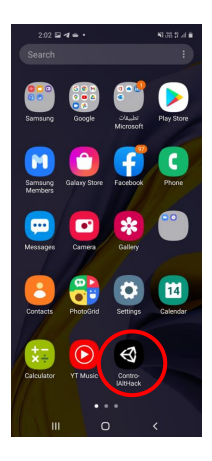
6. Head over to your android device and open the *File Manager* or *My Files* app, from there look for the apk file.



7. Click on it and tap install.



8. The application then will be installed on your device.

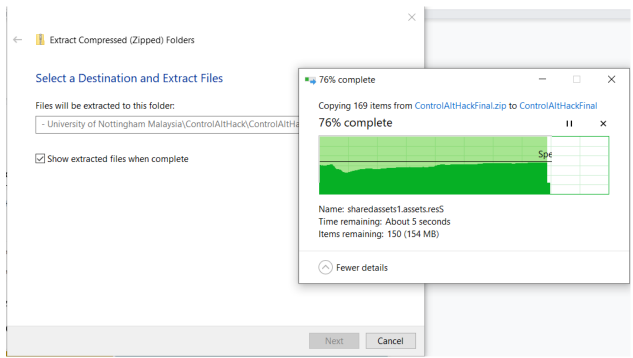


Windows

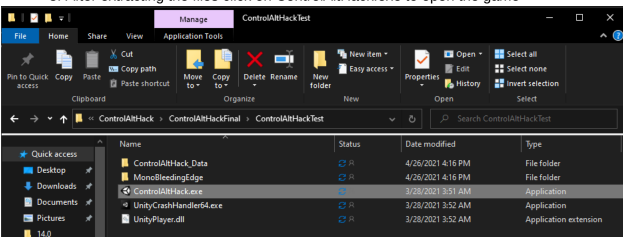
1.First install the ControlAltHackFinal.zip from the onedrive link provided My files > ControlAltHack

	Name ∨	Modified \vee	Modified By \vee	File size ∨	Sharing
	ControlAltHack.apk	2 days ago	Ng Yao Hong	533 MB	g ^R Shared
	ControlAltHackFinal.zip	4 days ago	Ng Yao Hong	347 MB	g [®] Shared

2. Extract the zip file



3. After extracting the files click on ControlAltHack.exe to open the game



4. The game would run after you click on the exe file

