

[Code](#) [Issues](#) [Pull requests](#) [Actions](#) [Projects](#) [Security](#) [Insights](#) [Settings](#)

main 1 branch 0 tags Go to file Add file Code

DhruvMadan05 Add files via upload 6 minutes ago 15 commits

AutoZoomLauncherV2 Update ZoomLinks.csv 33 minutes ago

AutoZoomLauncherV2.1.zip Add files via upload 6 minutes ago

README.md Update README.md 40 minutes ago

README.md

## Zoom-Class-Automation

### About

Automating the opening of Zoom classes/meetings. As of V2.1, takes user supplied links and opens them bases on a set schedule of classes(Only works for Students at BFHS). At fist startup, will request user supplied class links. After first startup, will request first period of the day and open classes based off a pre-determined schedule.

**Releases**  
No releases published [Create a new release](#)

**Packages**  
No packages published [Publish your first package](#)

**Languages**  
Python 100.0%

Click on this file: AutoZoomLauncherV2.1.zip

DhruvMadan05 / Zoom-Class-Automation Private

Code Issues Pull requests Actions Projects Security Insights Settings

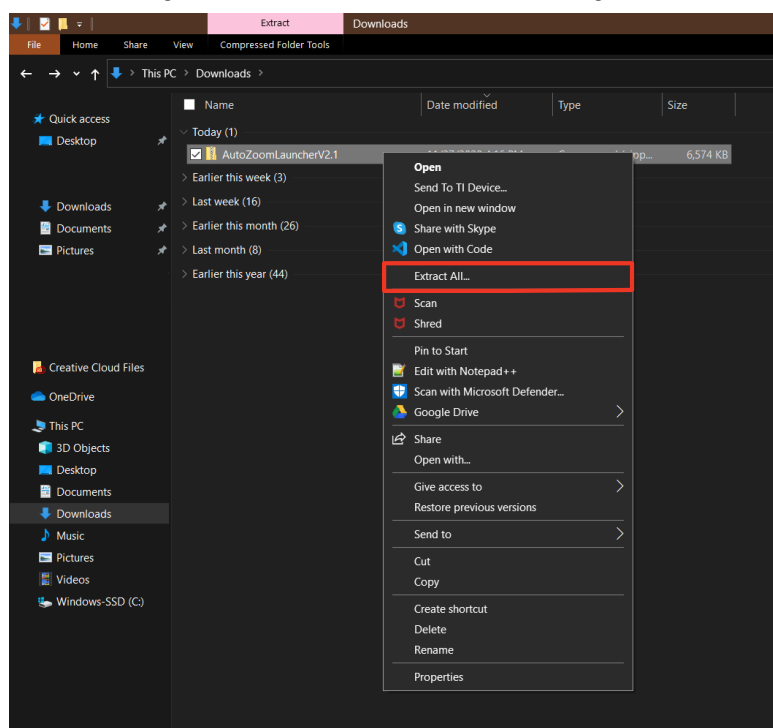
main Zoom-Class-Automation / AutoZoomLauncherV2.1.zip Go to file ...

DhruvMadan05 Add files via upload Latest commit dcba6b0 6 minutes ago History

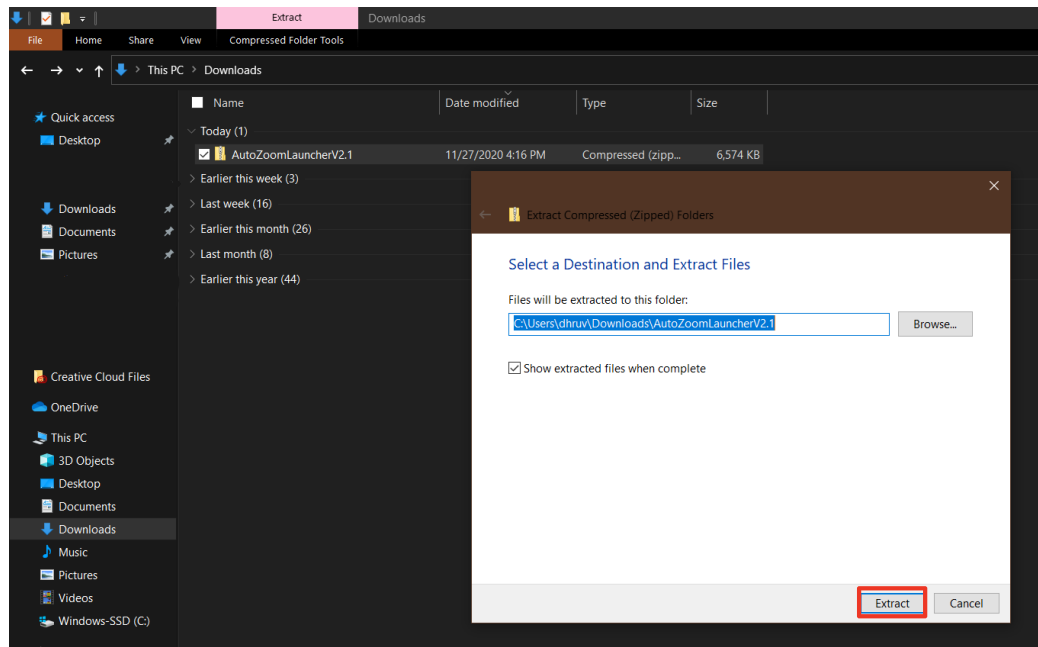
1 contributor

6.42 MB Download

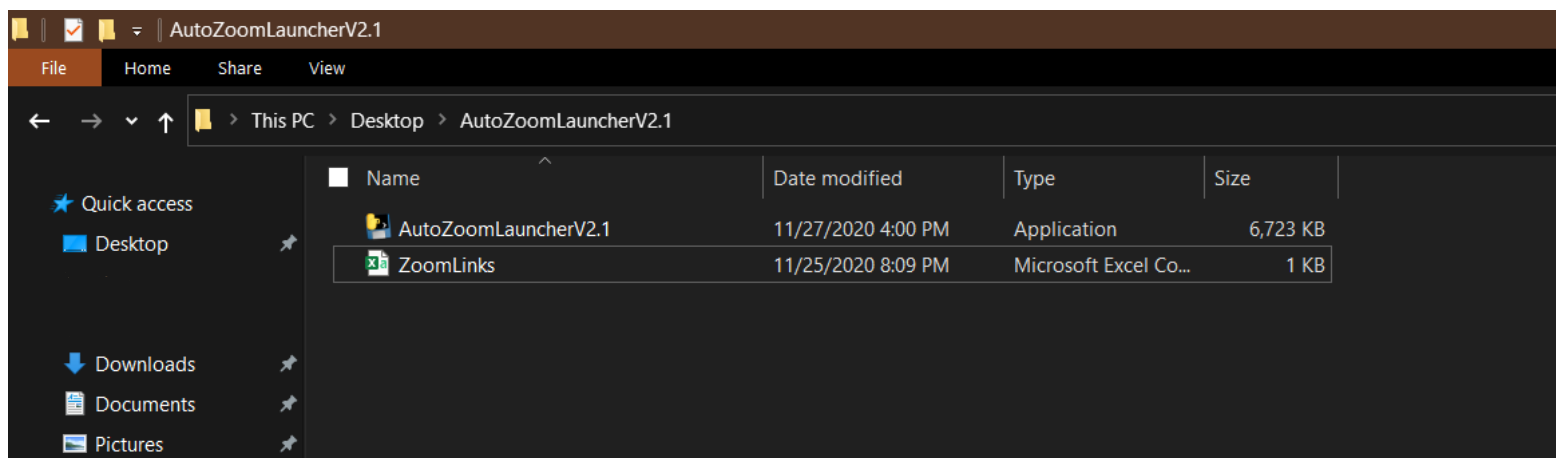
Click Here to download the .zip file.  
You may need to Dismiss any errors from your computer.



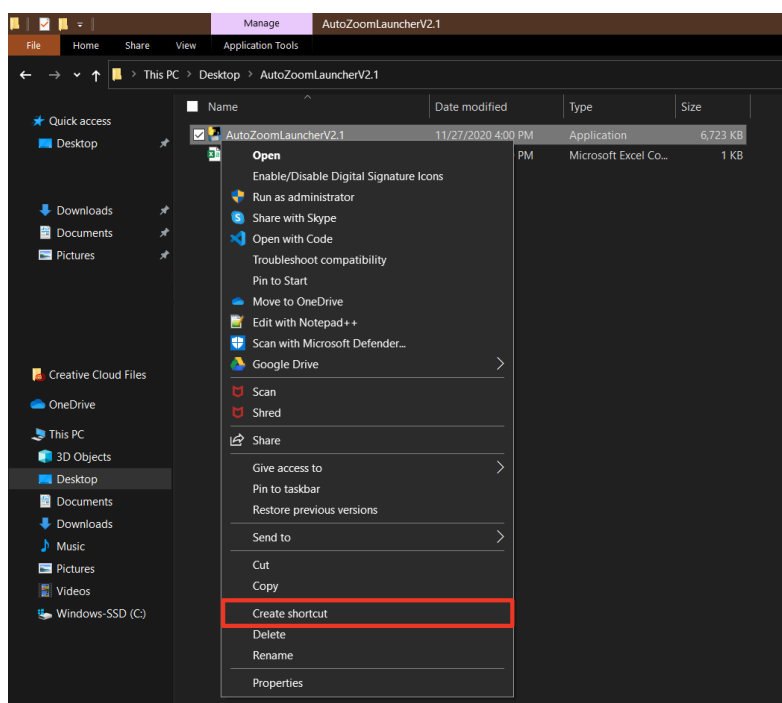
Locate the downloaded .zip file,  
right click and press extract all.



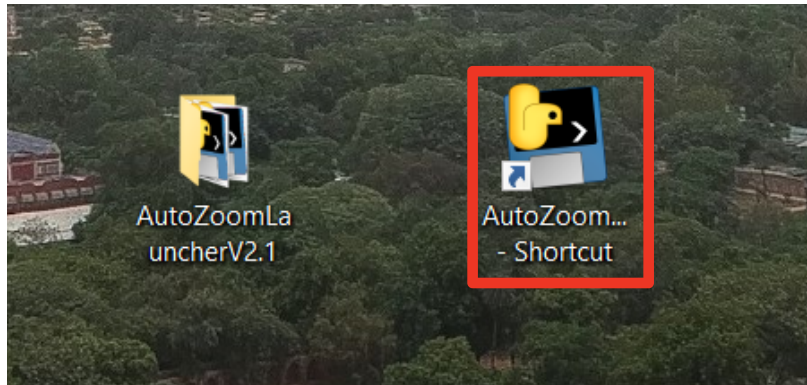
You can extract the files to any location you would like, for convenience I am extracting it to the same location.



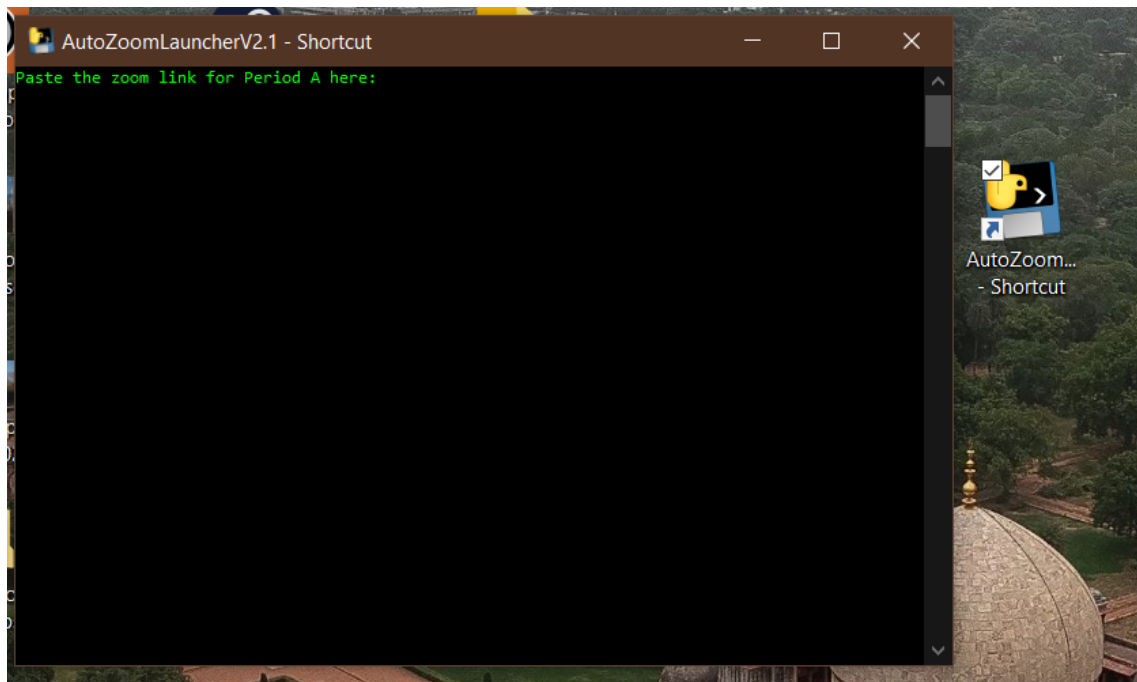
Opening the extracted file shows you these 2 files. These files have to stay in the same location, but the folder they are in can be placed anywhere you would like.



Next, right click on the application and create a short cut. This shortcut can then be moved to your desktop for easy access.



On your Desktop you can rename the shortcut to whatever you would like. This is what you click when you want to launch the application.



When you open the application for the first time you will see the command prompt open with instructions. Follow these instructions, after which you will be asked to type the first period of the day. You may close the program after this.

When you open the program after this setup you will be asked to type the first period of the day. There please type the letter class you have first and leave the program running in the background. At specified points in the day, your classes will be opened for you without any other input. After all classes have been opened at the end of the day, the program will close itself.

