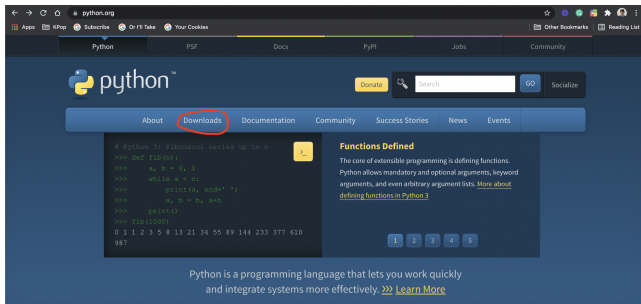


One Time Installations:

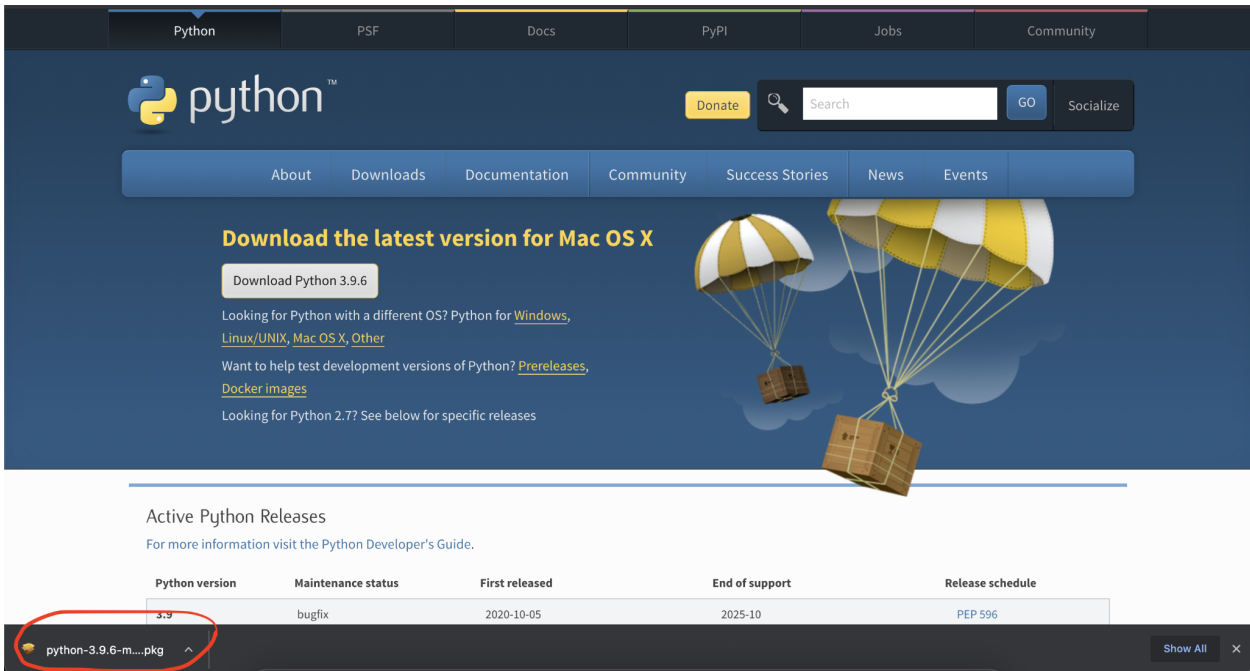
1. Go To <https://www.python.org/>
2. Click Downloads



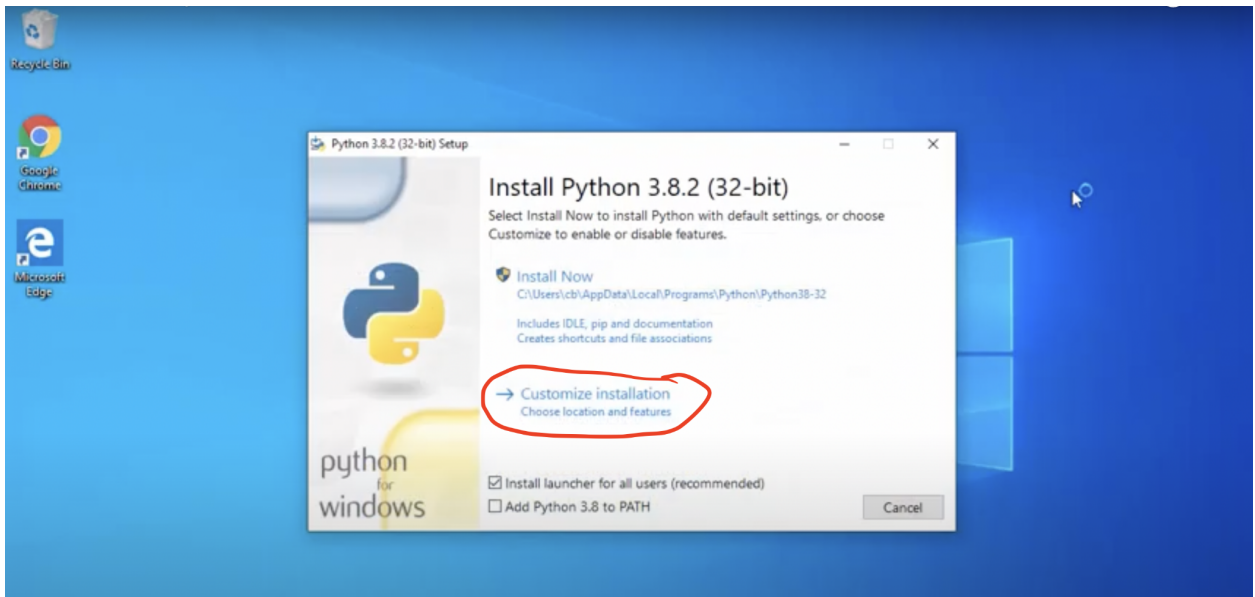
3. Press Download Python 3.9.6 Button



4. Double Click on The Downloaded File

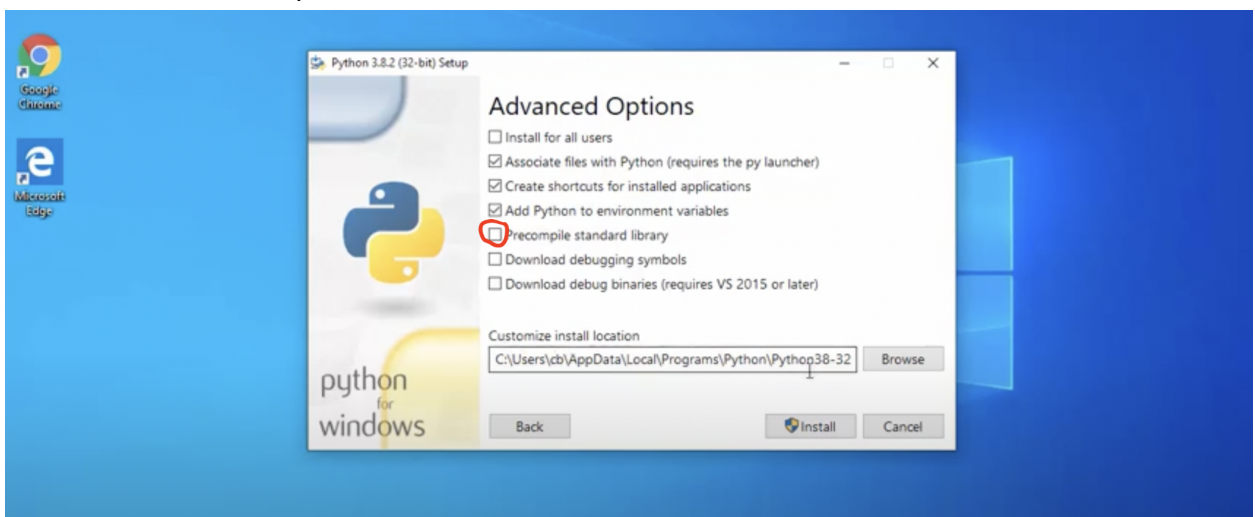


5. Click “Customize Location”



6. Press “Next”

7. Check /select “Precompile Standard Libraries”



8. Press “Install”

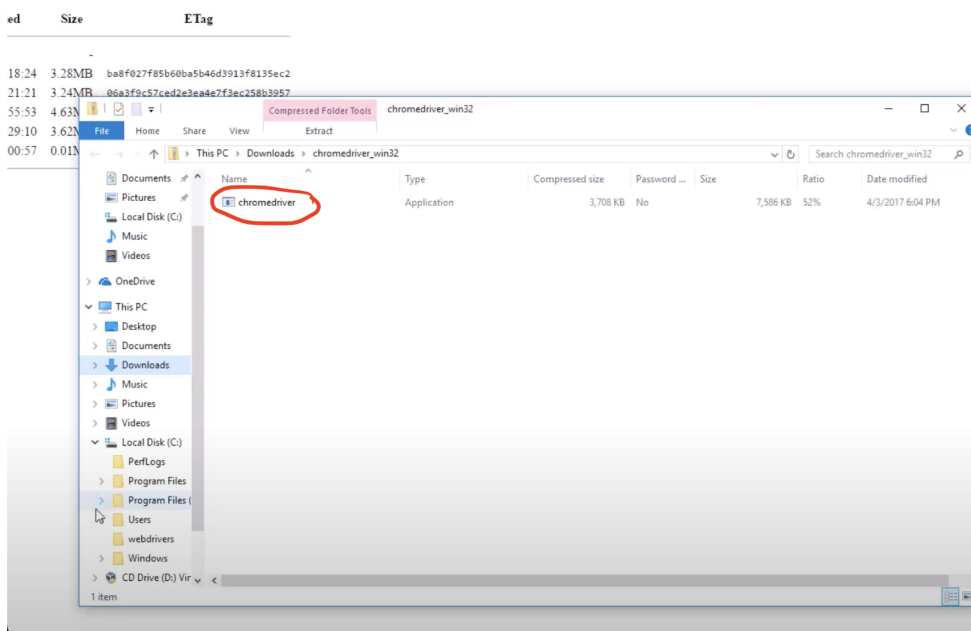
9. Wait For It To Install Then Close

10. Go to <https://chromedriver.storage.googleapis.com/index.html?path=92.0.4515.43/>
11. Click “chromedriver win32.zip”

Index of /92.0.4515.43/

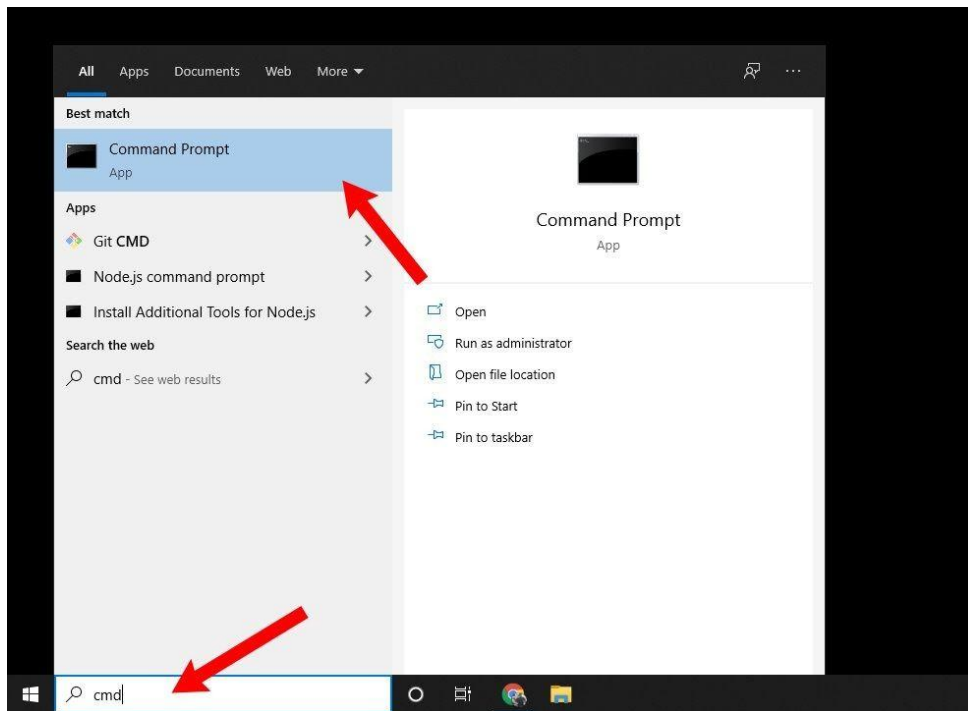
Name	Last modified	Size	ETag
Parent Directory			
chromedriver_linux64.zip	2021-06-11 09:57:52	5.74MB	b29501f84c0a3104958df2d950417450
chromedriver_mac64.zip	2021-06-11 09:57:55	7.76MB	35c25e2c5a45310850c35e8288388dc6
chromedriver_mac64_m1.zip	2021-06-11 09:57:58	7.10MB	0e20a81c41fb64b3d71791f764993ab7
chromedriver_win32.zip	2021-06-11 09:58:00	5.66MB	400a977e0ed14e4340155ed330f72f5b
notes.txt	2021-06-11 09:58:06	0.00MB	6d98c0a6a6f45a38376d5fa70213a08c

12. Go To Your Files, into downloads, and you should see a chromedriver file



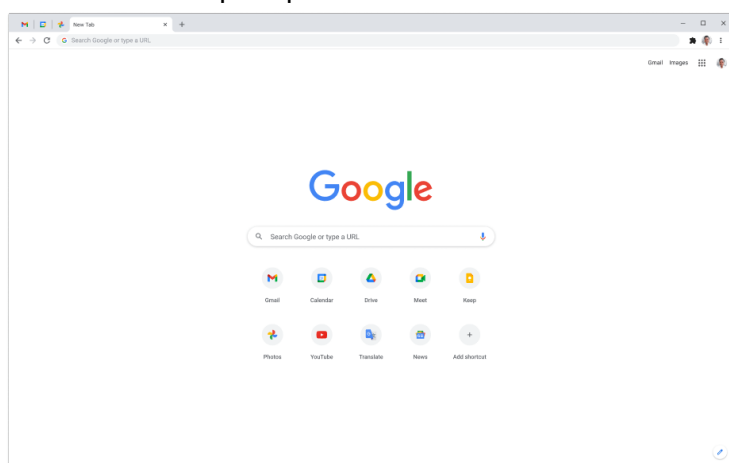
13. Move that to whatever folder you will have your Python program in (preferably Desktop)

14. Go to Windows Explorer (To Open Up A New Application) and type “cmd” to open Command Prompt (Make Sure you are on an administrator account)



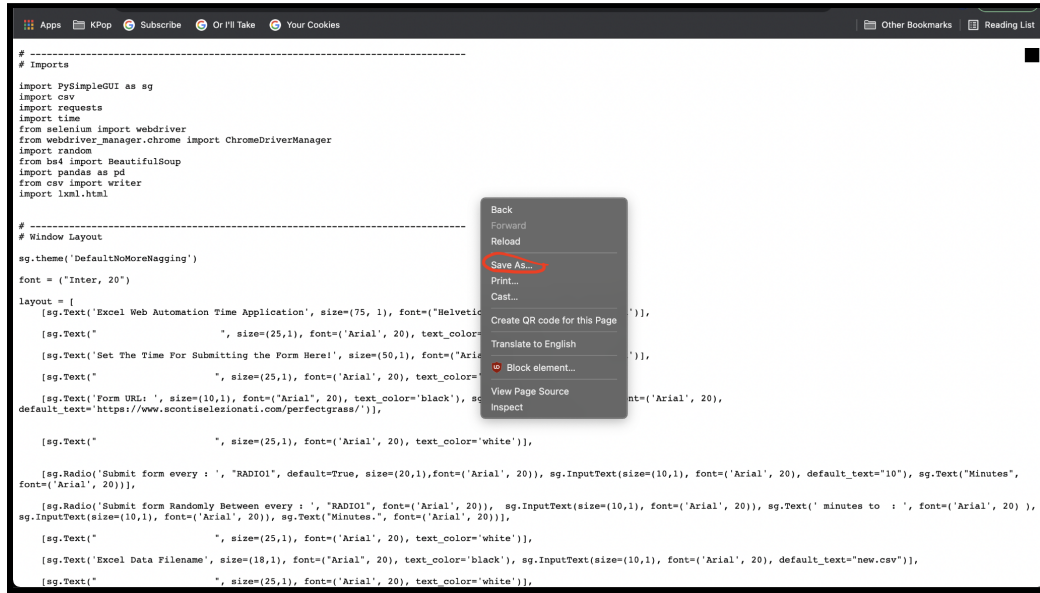
15. Type “cd Desktop” and hit enter (if you saved chromedriver into a different folder than Desktop then contact us, it is different)
16. Type this and hit enter: pip install pysimplegui pip install bs4 pip install selenium pip install numpy pip install pandas pip install requests pip install chromedriver pip install webdriver_manager pip install wheel pip install openpyxl

17. Close Command prompt & Go Back To Chrome



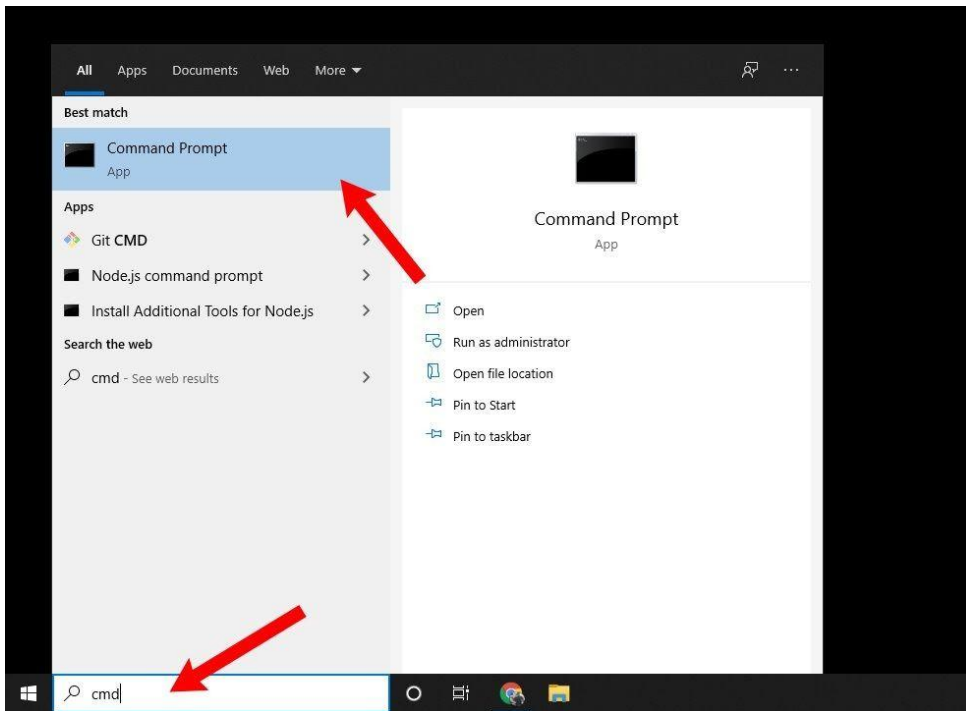
18. Go to <https://raw.githubusercontent.com/RishabKattimani/web-automation-ui/main/wa.py>

19. Right Click & Press Save As



20. Save File into Desktop (or whatever folder that has chromedriver)

21. Go To Command Prompt In Windows Explorer



22. Type “cd Desktop” again & hit enter

23. Run program by typing “python3 wa.py” or run wa.bat (batch file for running program)

To Stop The Program: