To Know about selenium :

<https://artoftesting.com/selenium-webdriver-architecture#more-3457>

To know about Spotdl

<https://pypi.org/project/spotdl/>

To know about run ()

<https://docs.python.org/3/library/subprocess.html>

To know about pyautogui

<https://pyautogui.readthedocs.io/en/latest/index.html>

to know about various gestures In selenium

<https://www.lambdatest.com/blog/selenium-click-button-with-examples/>

to various pyautogui operation

<https://pyautogui.readthedocs.io/en/latest/keyboard.html>

for knowing about xpath

<https://selenium-python.readthedocs.io/locating-elements.html>

to know about chromedriver capabilities

<https://chromedriver.chromium.org/capabilities>

to know about add experimental options in selenium

<https://stackoverflow.com/questions/43273703/why-is-add-experimental-option-used-in-selenium>

to know about ‘ exclude switches in selenium ‘

<https://help.applitools.com/hc/en-us/articles/360007189411--Chrome-is-being-controlled-by-automated-test-software-notification>

<https://joshuatz.com/posts/2020/selenium-webdriver-disabling-chrome-logging-messages/>

for chromedriver implementation

<https://stackoverflow.com/questions/22130109/cant-use-chrome-driver-for-selenium>

to install selenium in python

<https://www.youtube.com/watch?v=RfFrC8jYC9E>

to install chromedriver

<https://www.youtube.com/watch?v=z49LHy0dKIY>

to know about selenium methods

<https://www.selenium.dev/selenium/docs/api/py/api.html>

to know about user data directory

[https://titanwolf.org/Network/Articles/Article?AID=39020cb0-28cd-4f28-ada1-9a37a6fe8c76#gsc.tab=0](https://titanwolf.org/Network/Articles/Article?AID=39020cb0-28cd-4f28-ada1-9a37a6fe8c76%23gsc.tab=0)

r-data in python

# a Rstring is a string that treat backslashs as normals caracters

#Exemple:

#normal string

>>> print("This is a line feed : \n and it's usefull!")

This is a line feed :

and it's usefull!

# R-string

>>> print(r"This is not a line feed /n :(")

This is not a line feed /n :(

# It's mostly used to write Paths

# Exemple

my\_path = "C:\Users\Me\Desktop\MyFile.txt" #Don't works a all but

my\_path = r"C:\Users\Me\Desktop\MyFile.txt" #Totaly work