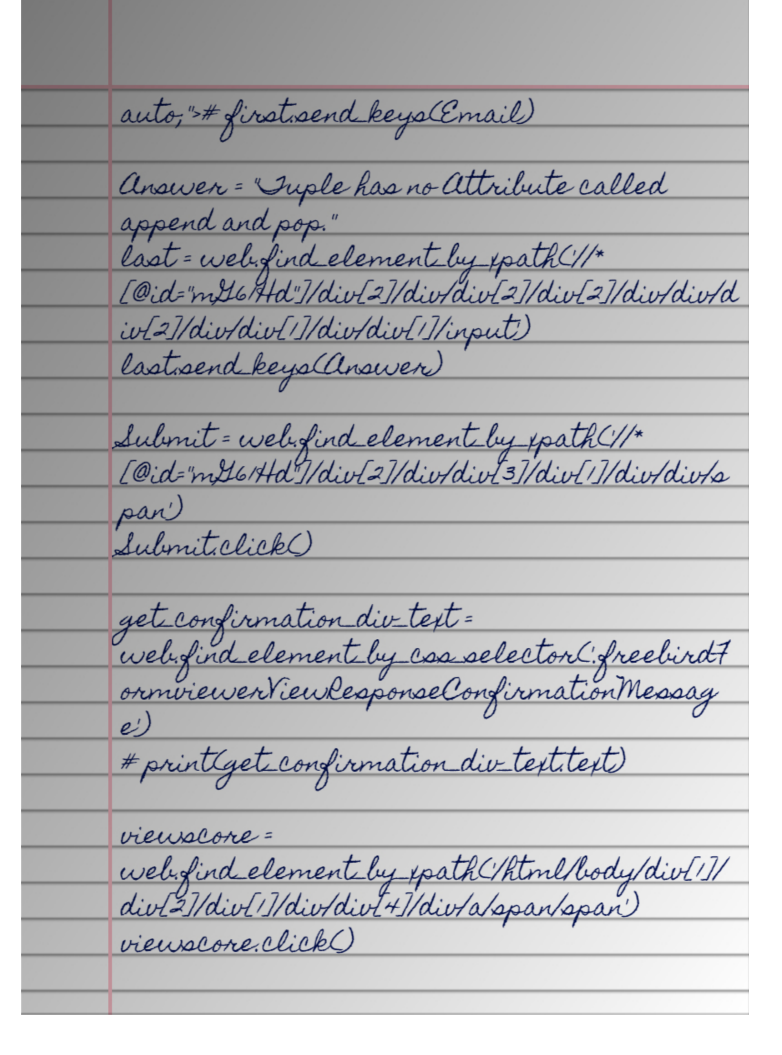
# https://www.youtube.com/watch? v=ylLAUE; Kg+ # https://pypi.org/project/pywhatkit/ from selenium import webdriver import time web = webdriver. Chrome() web.getChttps://docs.google.com/forms/d/e/Aa IpalldHkENvMcJzvoXtq23UlvIdxmcEPRxh06 Latalz4it+Is3agg/viewform') time.sleep(3) #RadioButtonPeriod = web.find element by xpath(1/1\* [@id="i//"]/div[3]/div') # correct answer RadioButtonPeriod = web.find element by xpath(1//\* [@id="i8"]/div[3]/div') # incorrect answer RadioButtonPeriod.click() # Email = "invickykumar999@gmail.com" # first = web.find element by xpath(1//\* [@id="m26/Hd"]/div[2]/div/div[2]/div[1]/div/div [db/2]/div[1]/div/div[1]/input)



auto, "-if (Cget_confirmation_div_text.text) ==
auto; ">if ((get_confirmation_div_text.text) == "Your response has been recorded"): print ("Jest Was Successful") else.
print ("Jest Was Successful")
else.
print("Jest Was Not Successful")
# https://stackoverflow.com/a/27046948/11493297
<pre>import pyautogui # pos = pyautogui.position() # print(pos)</pre>
# pos = pyautogui.position()
# print(pos)
# pyautogui.click(1286, 31) # mini close pyautogui.click(1228, 28) # maximize # pyautogui.click(1882, 19) # close maxi
pyautogui.click(1228, 28) # maximize
# pyautogui.click(1882, 19) # close maxi