from selenium.webdriver.common.by import By as by import json, time, os, random from random_user_agent.user_agent import UserAgent from random_user_agent.params import SoftwareName, HardwareType from importlib.resources import path from webdriver_manager.chrome import ChromeDriverManager as CM import random, string, io, os, shutil, platform, subprocess, sys, zipfile, time import threading import pyaudio import re

from selenium import webdriver from selenium.webdriver.chrome.options import Options

import undetected_chromedriver._compat as uc from undetected_chromedriver.patcher import Patcher

from pathlib import Path from tkinter import Tk, Canvas, Entry, Text, Button, PhotoImage, messagebox from tkinter import * from tkinter import ttk

import json
import time
import requests
import string
from datetime import datetime
import gc
import sys
import os
import traceback
import threading
import uuid

import random

global stop event

stop_event = threading.Event()

import undetected_chromedriver as uc
from selenium.webdriver.chrome.service import Service
from selenium.webdriver.support.ui import WebDriverWait
from selenium.webdriver.support import expected_conditions as EC
from selenium.webdriver.common.by import By
from selenium.webdriver.common.keys import Keys
from selenium.webdriver.common.action_chains import ActionChains
from selenium.webdriver.common.desired_capabilities import DesiredCapabilities
from selenium.webdriver.support.ui import Select
import shutil
import wave

def random_user_agent():
 return UserAgent(software_names=[SoftwareName.CHROME.value], hardware_types={HardwareType.
 COMPUTER.value}, limit=100).get_random_user_agent()

```
def get_random_name():
  return json.loads(requests.get("https://api.namefake.com/").text)["name"]
def check phone verification(driver, api key):
  if driver.current url == "https://twitter.com/account/access":
    try:
       driver.find_element(by.XPATH, "//select[@id='country_code']/option[@value='7']")
       pv = PhoneVerification(api key)
       number, id = pv.get number()
       phone number = driver.find element(by.XPATH, "//input[@name="]"); phone number.click(); pho
ne_number.send_keys(number)
       time.sleep(0.5)
       driver.find_element(by.XPATH, "//input[@value='Next']").click(); time.sleep(5.5)
       ver = driver.find element(by.XPATH, "//input[@name='pin']")
       time.sleep(5.5)
       ver_code = pv.get_sms(_id)
       ver.click(); ver.send_keys(ver_code); time.sleep(1.5)
       driver.find_element(by.XPATH, "//input[@value='Next']").click(); time.sleep(5.5)
    except Exception:
       pass
def init_driver(proxy_address=None, headless=False):
  chrome = Chrome()
  return chrome.webdriver(proxy_address=proxy_address)
def signup(gameNum=None, proxyy=None):
  try:
    if not stop_event.is_set():
       canvas.itemconfig(texti, text="TOOL STOPPED!",fill="#FCFCFC")
       try:
         driver.quit()
       except:
         pass
       return
    try:
       print(str(gameNum))
       gameNum1 = str(gameNum[0])
       timeSleepi = int((gameNum[1]))
       print(str(gameNum1))
       print(str(timeSleepi))
       gameNum1 = [gameNum1]
       print(str(gameNum1))
    except:
       ee = traceback.format_exc()
       print(ee)
       canvas.itemconfig(texti, text="ERROR!",fill="#FCFCFC")
       messagebox.showerror("ERROR!", "Error - Game number and time to wait not in the right order! S
hould be '5,10' for example.")
       stop_event.clear()
       try:
         driver.quit()
       except:
```

pass

```
return
    for gamiNumi in gameNum1:
       if not stop event.is set():
         canvas.itemconfig(texti, text="TOOL STOPPED!",fill="#FCFCFC")
         try:
            driver.quit()
         except:
            pass
         return
       canvas.itemconfig(texti, text="CHECKING FOR TICKETS ON GAME NUMBER: "+str(gamiNumi),f
ill="#FCFCFC")
       gamiNumiFinal = int(gamiNumi)-1
       if gameNum1 == None:
         print("gameNum vazio")
         canvas.itemconfig(texti, text="ERROR!",fill="#FCFCFC")
         messagebox.showerror("ERROR!", "Error - No Game Number was Provided.")
         stop_event.clear()
         try:
            driver.quit()
         except:
            pass
         return
       elif len(gameNum1)==0:
         print("gameNum lista vazia")
         canvas.itemconfig(texti, text="ERROR!",fill="#FCFCFC")
         messagebox.showerror("ERROR!", "Error - No Game Number was Provided.")
         stop_event.clear()
         try:
            driver.quit()
         except:
            pass
         return
       if proxyy == None:
         print("proxy dado vazio")
         canvas.itemconfig(texti, text="ERROR!",fill="#FCFCFC")
         messagebox.showerror("ERROR!", "Error - No Proxy was Provided.")
         stop_event.clear()
         try:
            driver.quit()
         except:
            pass
         return
       proxy = random.choice(proxyy)
       driver = init_driver(proxy_address=proxy)
       #driver.execute cdp cmd("Network.setUserAgentOverride", {"userAgent": f"{random user agent(
)}"})
       queueDone = False
       firt = False
       while(True):
         if not firt:
            driver.get("https://tickets.rugbyworldcup.com/en/resale_france_new_zealand")
            firt = True
         else:
            driver.get("https://tickets.rugbyworldcup.com/en/")
         try:
```

```
#QUEUEEEEEEEE
            try:#check se tem queue
               WebDriverWait(driver, .5).until(EC.element_to_be_clickable((By.XPATH, '//h1[contains(tex
t(), "403 ERROR")]')))
               driver.get("https://tickets.rugbyworldcup.com/en/")
               try:
                  WebDriverWait(driver, 3).until(EC.element to be clickable((By.XPATH, '/html/body/div[
3]/div/div/div[3]/button'))).click()
                 try:
                    WebDriverWait(driver, 5).until(EC.element to be clickable((By.XPATH, '//*[@id="roo
t"]/div/div[2]/div[1]/h2')))
                 except Exception as e:
                    print("wait for gueue not found the first time, error maybe?")
                    canvas.itemconfig(texti, text="ERROR!",fill="#FCFCFC")
                    messagebox.showerror("ERROR!", "ERROR OCCURED: "+str(e))
                    stop event.clear()
                    try:
                       driver.quit()
                    except:
                       pass
                    return
                 while(True):#You are in the queue. Please wait...
                    try:
                       WebDriverWait(driver, 2).until(EC.element_to_be_clickable((By.XPATH, '//*[@id="r
oot"]/div/div[2]/div[1]/h2')))
                      time.sleep(1)
                    except:
                       break
                  try:#cookies
                    WebDriverWait(driver, 5).until(EC.element_to_be_clickable((By.XPATH, '//*[@id="on
etrust-accept-btn-handler"]'))).click()
                 except:
                    print("no cookies!")
               except:
                 if not queueDone:
                    try:#cookies
                       WebDriverWait(driver, 5).until(EC.element to be clickable((By.XPATH, '//*[@id="
onetrust-accept-btn-handler"]'))).click()
                    except:
                       pass
            except:
               print("no queue")
               if not queueDone:
                 try:#cookies
                    WebDriverWait(driver, 5).until(EC.element to be clickable((By.XPATH, '//*[@id="on
etrust-accept-btn-handler"]'))).click()
                 except:
                    print("no cookies!")
            queueDone = True
            #MAIN MENUS AREA
            #//*[@id="block-hometicketing"]/div[2]/div[2]/fieldset[1]/div/div/div/div[3]/div[1]
            #//*[@id="block-hometicketing"]/div[2]/div[2]/fieldset[2]/div/div[1]/div/div[3]/div[1]
            #//*[@id="block-hometicketing"]/div[2]/div[2]/fieldset[2]/div/div[2]/div/div[3]/div[1]
            if not stop event.is set():
               canvas.itemconfig(texti, text="TOOL STOPPED!",fill="#FCFCFC")
```

```
try:
                  driver.quit()
               except:
                  pass
               return
            try:
               tryAdd = WebDriverWait(driver, 1.5).until(EC.element_to_be_clickable((By.XPATH, '//*[@i
d="block-hometicketing"]/div[2]/div[2]/fieldset[2]/div/div[1]/div/div[3]/div[1]')))
               #ActionChains(driver).move_to_element(tryAdd).click(tryAdd).perform()
                  #WebDriverWait(driver, 5).until(EC.presence of element located((By.XPATH, '//a[cont
ains(@class, "btn-resale")]')))
                  tryAdd = driver.find elements(By.XPATH, '//a[contains(@class, "btn-resale")]')
                  lili = 0
                  liliEncon = False
                  """for tryied in tryAdd:
                    if lili==gamiNumiFinal:
                       driver.execute_script("arguments[0].click();", tryied)
                       liliEncon = True
                       break
                     else:
                       lili+=1""
                  if not liliEncon:
                     tryAdd = driver.find_elements(By.XPATH, '//h3[contains(@class, "match-label")]')
                    lili = 0
                    liliEncon = False
                    for tryied in tryAdd:
                       if lili==gamiNumiFinal:
                          print(str(tryied.text))
                          list_of_words = re.split('v(?=[A-Z])', str(tryied.text))
                          lowercase_words = [word.lower().replace(" ","_") for word in list_of_words]
                          print(str(lowercase_words))
                          my href = "https://tickets.rugbyworldcup.com/en/resale "+str(lowercase words[
0])+"_"+str(lowercase_words[1])
                          tryAdd55 = driver.find elements(By.XPATH, '//div[contains(@class, "btn btn-pri
mary noloader unavailable")]')
                          11155 = 0
                          alili = False
                          for tryied55 in tryAdd55:
                            if lili55==gamiNumiFinal:
                               driver.execute script("""
                                  var div = arguments[0];
                                  var href = arguments[1];
                                  var a = document.createElement('a');
                                  a.setAttribute('href', href);
                                  div.parentNode.insertBefore(a, div);
                                  a.appendChild(div);
                               """, tryied55, my_href)
                               driver.execute_script("arguments[0].click();", tryied55)
                               alili = True
                               break
                            else:
                               11155+=1
                          break
                       else:
```

```
lili+=1
                   if not alili:
                      print("jogo dado nao encontrado!")
                      canvas.itemconfig(texti, text="WARNING!",fill="#FCFCFC")
                      messagebox.showwarning("WARNING!", "WARNING - Game Number: "+str(gami
NumiFinal)+" was not found! Press OK to try the next games.")
                      try:
                        driver.quit()
                      except:
                        pass
                      continue
              except:
                 ee = traceback.format exc()
                 print(ee)
                 print("couldn't find resale tickets link!")
                 canvas.itemconfig(texti, text="FATAL ERROR!",fill="#FCFCFC")
                 messagebox.showerror("FATAL ERROR!", "FATAL ERROR OCCURED WHILE TRYIN
G TO FIND THE BUY RESALE TICKETS BUTTON: "+str(e))
                 stop event.clear()
                 try:
                   driver.quit()
                 except:
                   pass
                 return
            except:
              print("couldn't find game!")
              if not firt:
                 canvas.itemconfig(texti, text="WARNING!",fill="#FCFCFC")
                 messagebox.showwarning("WARNING!", "WARNING -Game Number: "+str(gamiNumiF
inal)+" was not found! Press OK to try the next games.")
                 try:
                   driver.quit()
                 except:
                   pass
                 continue
            while(True):
              if not stop event.is set():
                 canvas.itemconfig(texti, text="TOOL STOPPED!",fill="#FCFCFC")
                 try:
                   driver.quit()
                 except:
                   pass
                 return
              try:
                 #BUY TICKET, CHECK TICKET AREA
                   WebDriverWait(driver, 1.25).until(EC.element_to_be_clickable((By.CSS_SELECTOR,
'[class="nb-tickets"]')))
                   catAEscolher = 1
                   totalCats = 0
                   breaka = False
                   categories_available = driver.find_elements(By.XPATH, '//*[@id="edit-tickets-list"]/tbo
dy/tr')
                   totalCats = len(categories available)
                   while(True):
```

```
if breaka:
                         break
                      if catAEscolher > totalCats:
                         break
                      try:
                         categories_available = driver.find_elements(By.XPATH, '//*[@id="edit-tickets-list
"]/tbody/tr')
                       except Exception as e:
                         ee = traceback.format exc()
                         print(ee)
                         print("couldn't find ticket categories, but tickets seem to be available?")
                         canvas.itemconfig(texti, text="FATAL ERROR!",fill="#FCFCFC")
                         messagebox.showerror("FATAL ERROR!", "FATAL ERROR OCCURED, IT SEE
MS THAT TICKETS WERE AVAILABLE BUT I WAS UNABLE TO OPEN THE CATEGORIES: "+str(e))
                         stop event.clear()
                         try:
                            driver.quit()
                         except:
                            pass
                         return
                       inCat = 1
                       print(str(len(categories_available)))
                      for categoria in categories available:
                         if inCat < catAEscolher:
                            inCat+=1
                            continue
                         categoria.click()
                         try:
                            eflie = 1
                            altsjdsa = False
                            try:
                              WebDriverWait(driver, 1).until(EC.element_to_be_clickable((By.XPATH, '//d
iv[@class="resale-listing-action"]/button'))).click()
                            except:
                              try:
                                 cartiss = driver.find_elements(By.XPATH,'//div[@class="resale-listing-act
ion"]/button')
                              except:
                                 cartiss = driver.find_elements(By.XPATH,'//div[@class="resale-listing-act
ion"]/button')
                              for carti in cartiss:
                                 if eflie < catAEscolher:
                                   eflie+=1
                                   continue
                                 try:
                                   carti.click()
                                 except:
                                   print("no ticket?")
                                   altsidsa = True
                                   break
                            if altsidsa:
                              continue
                            try:#add to cart
                              WebDriverWait(driver, 2).until(EC.element_to_be_clickable((By.XPATH, '//a
[@data-drupal-selector="edit-show-product-cart"]'))).click()
```

```
breaka = True
                             break
                           except:
                             try:#check if already purchased
                                WebDriverWait(categoria, 5).until(EC.element to be clickable((By.XPA
TH, '//button[@class="ui-dialog-titlebar-close"]'))).click()
                                breaka = False
                                catAEscolher+=1
                                break
                             except:
                                pass
                             try:#add to cart
                                WebDriverWait(driver, 8).until(EC.element_to_be_clickable((By.XPATH, '
//a[@data-drupal-selector="edit-show-product-cart"]'))).click()
                                breaka = True
                                break
                             except Exception as e:
                                ee = traceback.format_exc()
                                print(ee)
                                print("couldn't find the cart!")
                                canvas.itemconfig(texti, text="FATAL ERROR!",fill="#FCFCFC")
                                messagebox.showerror("FATAL ERROR!", "FATAL ERROR OCCURED
WHILE TRYING TO ADD THE TICKETS TO THE CART: "+str(e))
                                stop_event.clear()
                                try:
                                  driver.quit()
                                except:
                                  pass
                                return
                        except Exception as e:
                           ee = traceback.format_exc()
                           print(ee)
                           print("couldn't add to cart!")
                           canvas.itemconfig(texti, text="FATAL ERROR!",fill="#FCFCFC")
                           messagebox.showerror("FATAL ERROR!", "FATAL ERROR OCCURED WHI
LE TRYING TO VIEW THE CART: "+str(ee))
                           stop_event.clear()
                           try:
                             driver.quit()
                           except:
                             pass
                           return
                   if not breaka:
                      print("no tickets are available!")
                      #driver.quit()
                      time.sleep(timeSleepi)
                      driver.refresh()
                      continue
                   else:
                      break
                 except:
                   print("no tickets are available (error)!")
                   #driver.quit()
                   time.sleep(timeSleepi)
                   driver.refresh()
```

```
continue
              except:
                 ee = traceback.format exc()
                 print(ee)
                 with open("errorLog.txt", "a") as f: f.write(f"{datetime.now().strftime('%Y-%m-%d %H:%M
:%S')} - "+str(ee)+"\n")
            print("done and added ticket!")
            canvas.itemconfig(texti, text="TICKET(s) FOUND FOR GAME NUMBER: "+str(gamiNumi), fil
I="#90EE90")
            #play sound!
            while not stop sound loop:
              # open the file for reading.
              wf = wave.open(relative to assets("ale.wav"), 'rb')
              chunk = 1024
              # create an audio object
              p = pyaudio.PyAudio()
              # open stream based on the wave object which has been input.
              stream = p.open(format =
                        p.get_format_from_width(wf.getsampwidth()),
                        channels = wf.getnchannels(),
                        rate = wf.getframerate(),
                        output = True)
              # read data (based on the chunk size)
              data = wf.readframes(chunk)
              # play stream (looping from beginning of file to the end)
              while data:
                 # writing to the stream is what *actually* plays the sound.
                 stream.write(data)
                 data = wf.readframes(chunk)
              # cleanup stuff.
              wf.close()
              stream.close()
              p.terminate()
              time.sleep(2)
            while stop event.is set():
              time.sleep(1)
            stop event.clear()
            canvas.itemconfig(texti, text="FINISHED! Press Start to Start Again!",fill="#FCFCFC")
            return
         except Exception as e:
            canvas.itemconfig(texti, text="FATAL ERROR!",fill="#FCFCFC")
            messagebox.showerror("FATAL ERROR!", "FATAL ERROR OCCURED: "+str(e))
            stop_event.clear()
            try:
              driver.quit()
            except:
               pass
            return
```

except:

```
ee = traceback.format exc()
    print(ee)
    messagebox.showerror("FATAL ERROR!", "ERROR: "+str(ee))
def setup useragent(driver):
  driver.execute_cdp_cmd("Network.setUserAgentOverride", {"userAgent": f"{random_user_agent}"})
def Proxy(PROXY_HOST, PROXY_PORT, PROXY_USER, PROXY_PASS, i):
try:
 manifest ison = """
  "manifest_version": 2,
 "name": "Proxy Manager",
  "version": "3.0.11",
  "permissions": [
  "proxy",
  "tabs",
  "unlimitedStorage",
  "storage",
  "<all_urls>"
  "webRequest",
  "webRequestBlocking"
  "background": {
  "scripts": ["background.js"]
  "minimum_chrome_version":"22.0.0"
 ....
 background_is = string.Template(
 var config = {
  mode: "fixed_servers",
  rules: {
  singleProxy: {
   scheme: "http",
   host: "${PROXY_HOST}",
   port: parseInt(${PROXY_PORT})
  bypassList: ["foobar.com"]
  }
 };
 chrome.proxy.settings.set({value: config, scope: "regular"}, function() {});
 function callbackFn(details) {
 return {
  authCredentials: {
   username: "${PROXY_USER}",
   password: "${PROXY_PASS}"
  }
 };
 }
 chrome.webRequest.onAuthRequired.addListener(
   callbackFn,
   {urls: ["<all_urls>"]},
```

```
['blocking']
 ,
11 11 11
 ).substitute(
 PROXY HOST=PROXY_HOST,
 PROXY PORT=PROXY PORT,
 PROXY USER=PROXY USER,
 PROXY PASS=PROXY PASS)
 if not os.path.exists("data/extension"):
 os.makedirs("data/extension")
 with zipfile.ZipFile(f'data/extension/proxy_auth_plugin_{i}.zip', 'w', zipfile.ZIP_DEFLATED, False) as zp:
 zp.writestr('manifest.json', manifest_json)
 zp.writestr('background.is', background is)
 return f"data/extension/proxy_auth_plugin_{i}.zip"
except Exception as e:
 return False
 now = datetime.now().strftime('%H:%M:%S')
 print(f'[{now}] - {e}')
class bcolors:
  HEADER = '033[95m']
  OKBLUE = '033[94m']
  OKCYAN = '033[96m']
  OKGREEN = '\033[92m'
  WARNING = '\033[93m'
  FAIL = '033[91m']
  ENDC = '033[0m']
  BOLD = '033[1m']
  UNDERLINE = '\sqrt{033}[4m']
CHROME = ['\{8A69D345-D564-463c-AFF1-A69D9E530F96\}']
      '{8237E44A-0054-442C-B6B6-EA0509993955}',
      '{401C381F-E0DE-4B85-8BD8-3F3F14FBDA57}',
      '{4ea16ac7-fd5a-47c3-875b-dbf4a2008c20}']
def download driver():
  OSNAME = platform.system()
  print(bcolors.WARNING + 'Getting Chrome Driver...' + bcolors.ENDC)
  if OSNAME == 'Linux':
    OSNAME = 'lin'
    EXE NAME = ""
    with subprocess.Popen(['google-chrome', '--version'], stdout=subprocess.PIPE) as proc:
       version = proc.stdout.read().decode('utf-8').replace('Google Chrome', '').strip()
  elif OSNAME == 'Darwin':
    OSNAME = 'mac'
    EXE NAME = ""
    process = subprocess.Popen(['/Applications/Google Chrome.app/Contents/MacOS/Google Chrome',
'--version'], stdout=subprocess.PIPE)
    version = process.communicate()[0].decode('UTF-8').replace('Google Chrome', '').strip()
  elif OSNAME == 'Windows':
    OSNAME = 'win'
    EXE NAME = ".exe"
    version = None
```

```
try:
       process = subprocess.Popen(['reg', 'query', 'HKEY_CURRENT_USER\\Software\\Google\\Chrom
e\\BLBeacon', '/v', 'version'], stdout=subprocess.PIPE, stderr=subprocess.DEVNULL, stdin=subprocess.D
EVNULL)
       version = process.communicate()[0].decode(
         'UTF-8').strip().split()[-1]
    except:
       for i in CHROME:
         for j in ['opv', 'pv']:
              command = ['reg', 'query', f'HKEY LOCAL MACHINE\\Software\\Google\\Update\\Clients\
\{i}', '/v', f'{j}', '/reg:32']
              process = subprocess.Popen(command, stdout=subprocess.PIPE, stderr=subprocess.DE
VNULL, stdin=subprocess.DEVNULL)
              version = process.communicate()[0].decode('UTF-8').strip().split()[-1]
            except:
              pass
    if not version:
       print(bcolors.WARNING + "Couldn't find your Google Chrome version automatically!" + bcolors.EN
DC)
       version = input(bcolors.WARNING + 'Please input your google chrome version (ex: 91.0.4472.114
): ' + bcolors.ENDC)
  else:
    print('{} OS is not supported.'.format(OSNAME))
    sys.exit()
  uc.install()
class Chrome():
  CHROMEDRIVER = None
  user_dir = None
  def __init__(self):
    # uc.install(); time.sleep(2.5)
    path = CM(path="data/driver").install()
    # if sys.platform == "win32":
         # shutil.move("chromedriver.exe", "data/driver")
         cd = os.path.abspath("data/driver/chromedriver.exe")
    # else:
         # shutil.move("chromedriver", "data/driver")
         time.sleep(2.5)
         #cd = os.path.abspath(path)
    # Patcher(executable_path=cd).patch_exe()
    self.CHROMEDRIVER = path
    Patcher.patch_exe = self.monkey_patch_exe
  @staticmethod
  def gen_random_cdc():
    cdc = random.choices(string.ascii_lowercase, k=26)
    cdc[-6:-4] = map(str.upper, cdc[-6:-4])
    cdc[2] = cdc[0]
    cdc[3] = ""
    return "".join(cdc).encode()
  def monkey patch exe(self):
    linect = 0
```

```
replacement = self.gen random cdc()
     replacement = f" var key = '${replacement.decode()} ':\n".encode()
     with io.open(self.CHROMEDRIVER, "r+b") as fh:
       for line in iter(lambda: fh.readline(), b""):
         if b"var key = " in line:
            fh.seek(-len(line), 1)
            fh.write(replacement)
            linect += 1
       return linect
  def webdriver(self, i=None, proxy=False, headless=False, browser profile=None, proxy address=None
):
     options = self.options(i=i, proxy=proxy, headless=headless, browser_profile=browser_profile, proxy
address=proxy_address)
     return webdriver.Chrome(executable_path=self.CHROMEDRIVER, options=options)
  def close(self, driver):
     driver.quit()
  def options(self, i=None, proxy=False, headless=False, browser profile=None, proxy address=None):
     chrome options = Options()
     if proxy_address is not None and len(proxy_address.split(":")) == 2:
       chrome options.add argument("--proxy-server="+proxy address)
     if proxy_address is not None and len(proxy_address.split(":")) == 4:
       i=random.randint(1000, 9999999)
       proxy = Proxy(*proxy_address.split(":"), i); time.sleep(1.5)
       chrome_options.add_extension(proxy)
       # chrome_options.add_argument(f'--load-extension='+proxy)
     if browser profile is not None:
       os.makedirs("data/browser-profiles") if not os.path.exists("data/browser-profiles") else False
       # user data dir = user data dir = f'data/browser-profiles/{random.randint(1000, 9999)}-{"".join(ra
ndom.choice(string.ascii_letters) for i in range(8))}'
       user data dir = f'data/browser-profiles/{browser profile}'
       os.makedirs(user_data_dir) if not os.path.exists(user_data_dir) else False
       self.user dir = user data dir
       chrome_options.add_argument("--user-data-dir=%s" % user_data_dir)
     if not headless:
       chrome_options.add_extension(os.path.join(os.path.dirname(os.path.abspath(__file__)), "extension"
ns", "always_active.zip"))
       chrome_options.add_extension(os.path.join(os.path.dirname(os.path.abspath(__file__)), "extensio
ns", "fingerprint defender.zip"))
       chrome_options.add_extension(os.path.join(os.path.dirname(os.path.abspath(__file__)), "extension")
ns", "spoof timezone.zip"))
       chrome_options.add_extension(os.path.join(os.path.dirname(os.path.abspath(__file__)), "extension")
ns", "webrtc control.zip"))
     chrome_options.add_argument('--mute-audio')
     chrome_options.add_argument("--start-maximized")
     chrome_options.add_experimental_option('prefs', {'intl.accept_languages': 'en,en_US'})
     chrome_options.add_argument('Content-Type="text/html"')
     if headless:
       chrome options.add argument("--headless")
     chrome_options.add_argument('chartset=utf-8')
     chrome_options.add_argument("--no-sandbox")
     chrome_options.add_argument("--disable-gpu")
     chrome options.add argument("--disable-crash-reporter")
```

```
chrome options.add argument("--disable-in-process-stack-traces")
     chrome_options.add_argument("--disable-logging")
     chrome options.add argument("--disable-dev-shm-usage")
     chrome_options.add_argument("--log-level=3")
     chrome options.add argument("--output=/dev/null")
     if proxy!=False and i!=None:
       chrome options.add extension(f"data/extension/proxy auth plugin {i}.zip")
     chrome options.add experimental option("excludeSwitches", ["enable-automation", "enable-logging
"])
     chrome options.add experimental option('useAutomationExtension', False)
     chrome options.add experimental option('prefs', {'intl.accept languages': 'en US,en'})
     chrome_options.add_argument('--disable-features=UserAgentClientHint')
     webdriver.DesiredCapabilities.CHROME['loggingPrefs'] = {'driver': 'OFF', 'server': 'OFF', 'browser': '
OFF'}
     webdriver.DesiredCapabilities.CHROME['acceptSslCerts']=True
     return chrome_options
def relative_to_assets(relative_path):
     base path = sys. MEIPASS
  except Exception:
     base_path = os.path.dirname(__file__)
  return os.path.join(base path, relative path)
def external function(text2 content, entry1 content):#prox,game
  global stop_event
  global stop_sound_loop
  stop sound loop = False
  stop event.set()
  # Process entry1_content
  try:
     if entry1_content.strip():
       entry1_list = entry1_content.split(',')
       if all(element.strip().isdigit() for element in entry1_list):
          entry1_int_list = [int(element.strip()) for element in entry1_list]
       else:
         messagebox.showerror("Error with Game Number(s)", "Error - Game number(s) provided was n
ot in the correct format of '1,2,3,...' or '1'.")
         stop_event.clear()
         return
     else:
       messagebox.showerror("No Game(s) Number(s)!", "Error - No Game Number was Provided.")
       stop event.clear()
       return
     # Process text2 content
     if text2_content.strip():
       text2 list = text2 content.splitlines()
     else:
       messagebox.showerror("No Proxy!", "Error - No Proxy was Provided.")
       stop event.clear()
       return
     thread = SignupThread(target=signup, kwargs={"gameNum": entry1_int_list, "proxyy": text2_list})
     thread.start()
  except Exception as e:
     messagebox.showerror("Fatal Error", "Fatal Error 67: "+str(e))
```

```
stop event.clear()
     return
def stop_sound():
  global stop sound loop
  stop sound loop = True
  messagebox.showinfo("Sounds Stopped", "All Sounds Stopped!")
def stop_tool():
  global stop event
  if not stop event.is set():
     messagebox.showinfo("Nothing to Stop!", "Tool not running!")
  else:
     stop_event.clear()
     canvas.itemconfig(texti, text="STOPPING THE TOOL.... PLEASE WAIT.....",fill="#FCFCFC")
class SignupThread(threading.Thread):
  def __init__(self, *args, **kwargs):
     super(). init (*args, **kwargs)
  def run(self):
     global stop_event
     super().run()
     stop_event.clear()
class app:
  def __init__(self, master):
     self.master = master
     self.master.title("Rugby Ticket Getter")
     self.master.resizable(False, False)
     self.master.geometry("862x519")
     self.master.iconbitmap(relative_to_assets('potatowatts.ico'))
     self.master.configure(bg = "#3A7FF6")
     self.page1()
  def save_text(self):
     if not os.path.exists(APP DATA FOLDER):
       os.makedirs(APP DATA FOLDER)
     # Save text from self.text 2
     file path text 2 = os.path.join(APP DATA FOLDER, "saved text 2.txt")
     with open(file_path_text_2, "w") as file:
       file.write(self.text_2.get(1.0, "end-1c"))
     # Save text from self.entry 1
     file_path_entry_1 = os.path.join(APP_DATA_FOLDER, "saved_entry_1.txt")
     with open(file_path_entry_1, "w") as file:
       file.write(self.entry_1.get())
  def load text(self):
     # Load text for self.text 2
     file_path_text_2 = os.path.join(APP_DATA_FOLDER, "saved_text_2.txt")
     if os.path.exists(file path text 2):
       with open(file_path_text_2, "r") as file:
          self.text 2.delete(1.0, "end")
```

```
self.text 2.insert(1.0, file.read())
  # Load text for self.entry_1
  file_path_entry_1 = os.path.join(APP_DATA_FOLDER, "saved_entry_1.txt")
  if os.path.exists(file path entry 1):
     with open(file path entry 1, "r") as file:
       self.entry 1.delete(0, "end")
       self.entry_1.insert(0, file.read())
def on closing(self):
  global stop event
  stop_event.clear()
  self.save text()
  self.master.destroy()
def starti(self):
  if not stop_event.is_set():
     text2_content = self.text_2.get(1.0, "end-1c")
     entry1 content = self.entry 1.get()
     external_function(text2_content, entry1_content)
  else:
     messagebox.showinfo("Already Running!", "Tool is already running!")
def page1(self):
  for i in self.master.winfo children():
    i.destroy()
  self.frame1 = Frame(self.master)
  self.canvas = Canvas(
     self.master,
     bq = "#3A7FF6",
     height = 519,
    width = 862.
    bd = 0,
     highlightthickness = 0,
     relief = "ridge"
  )
  self.canvas.place(x = 0, y = 0)
  self.canvas.create_rectangle(
     0.0,
     519.0,
     fill="#FCFCFC",
     outline="")
  self.canvas.create_text(
     238.0,
     anchor="nw",
     text="By Pressing Start you Agree to the Terms & Disclaimer",
    fill="#000000",
     font=("AdventPro Regular", 16 * -1)
```

```
self.button_image_1 = PhotoImage(
       file=relative to assets("button 11.png"))
    self.button_1 = Button(
       image=self.button image 1,
       borderwidth=0,
       highlightthickness=0.
       command=lambda: self.page2(),
       relief="flat"
    self.button 1.place(
       y=272.0,
       width=180.0,
       height=55.0
    self.button_image_2 = PhotoImage(
       file=relative_to_assets("button_12.png"))
    self.button 1 = Button(
       image=self.button image 2,
       borderwidth=0,
       highlightthickness=0,
       command=lambda: messagebox.showinfo("Disclaimer", """This tool is provided 'as is' without any
warranties or guarantees, either express or implied. The developer disclaims all liability for any direct, indi
rect, incidental, special, punitive, consequential, or other damages arising from the use of this tool. By usi
ng this tool, you agree to comply with Rugby World Cup's terms of service, any applicable laws, and assu
me full responsibility for your actions. You also acknowledge that the developer is not affiliated with, endor
sed by, or in any way associated with Rugby World Cup.""").
       relief="flat"
    )
    self.button_1.place(
       y=372.0,
       width=180.0,
       height=55.0
    )
    self.canvas.create_text(
       39.9999999999886,
       127.0,
       anchor="nw",
       text="Rugby Ticket Getter",
       fill="#FCFCFC",
       font=("Roboto Bold", 24 * -1)
    )
    self.canvas.create_text(
       203.0,
       anchor="nw",
       text="Press start when ready.",
       fill="#505485",
       font=("Roboto Bold", 24 * -1)
```

```
self.canvas.create_rectangle(
     39.9999999999886,
     160.0,
     99.9999999999989,
     165.0,
    fill="#FCFCFC",
     outline="")
  self.canvas.create_text(
     39.9999999999886,
     175.0,
     anchor="nw",
     text="Tool made by PotatoWatts",
    fill="#FCFCFC",
    font=("AdventPro Regular", 24 * -1)
  )
  self.canvas.create_text(
     30.99999999999886,
     471.0,
     anchor="nw",
     text="I am not liable for anything that results from the use",
    fill="#FCFCFC",
    font=("AdventPro Regular", 16 * -1)
  )
  self.canvas.create_text(
     30.99999999999886,
     490.0,
     anchor="nw",
     text="of this tool. Use at your own risk.
                                               Version 1.1.0",
    fill="#FCFCFC",
    font=("AdventPro Regular", 16 * -1)
  )
  self.canvas.create_text(
     40.99999999999886,
     203.0,
     anchor="nw",
    text="@PotatoWatts on Telegram",
    fill="#FCFCFC",
    font=("AdventPro Regular", 14 * -1)
  )
  root.mainloop()
def page2(self):
  global canvas
  global texti
  self.master.protocol("WM DELETE WINDOW", self.on closing)
  for i in self.master.winfo_children():
    i.destroy()
  self.frame1 = Frame(self.master)
```

```
canvas = Canvas(
      self.master.
      bg = "#3A7FF6",
      height = 519,
      width = 862,
      bd = 0,
      highlightthickness = 0,
      relief = "ridge"
    )
    canvas.place(x = 0, y = 0)
    canvas.create_rectangle(
      7.105427357601002e-15,
      531.0,
      fill="#FCFCFC",
      outline="")
    entry_image_1 = PhotoImage(
      file=relative_to_assets("entry_1.png"))
    entry_bg_1 = canvas.create_image(
      21.500000000000007,
      image=entry_image_1
    )
    self.entry_1 = Entry(
      bd=0,
      bg="#EEEEEE",
      fg="#000716",
      highlightthickness=0
    self.entry_1.place(
      y=8.000000000000007
      width=304.0,
      height=25.0
    entry_image_2 = PhotoImage(
      file=relative to assets("entry 2.png"))
    entry_bg_2 = canvas.create_image(
      326.49999999999999
      77.0,
      image=entry_image_2
    # Create the Text widget with vertical and horizontal scrollbars
    self.text_2 = Text(self.master, wrap="none", bd=0, bg="#EEEEEE", fg="#000716", highlightthickness
=0
    self.text 2.place(x=172.9999999999999, y=46.0000000000001, width=287.0, height=60.0) # Adju
st the width to 287.0
    # Create the vertical scrollbar
    v scrollbar = Scrollbar(self.master, orient="vertical", command=self.text_2.yview)
    v scrollbar.place(x=460, y=46.0000000000001, height=60.0) # Adjust the x position to 460
```

```
# Create the horizontal scrollbar
    h scrollbar = Scrollbar(self.master, orient="horizontal", command=self.text 2.xview)
    # Configure the text widget to use the scrollbars
    self.text 2.config(yscrollcommand=v scrollbar.set, xscrollcommand=h scrollbar.set)
    canvas.create text(
      460.0.
      anchor="nw",
      text="Looking for Extra Features? Extra Options?",
      fill="#000000".
      font=("AdventPro Regular", 16 * -1)
    )
    canvas.create_text(
      438.0.
      anchor="nw",
      text="Looking for New Automation Services/Tools?",
      fill="#000000",
      font=("AdventPro Regular", 16 * -1)
    )
    canvas.create_text(
      10.000000000000007,
      anchor="nw",
      text="If Tickets are Found a Sound will Ring",
      fill="#505485",
      font=("Roboto Bold", 20 * -1)
    canvas.create_text(
      46.00000000000001,
      anchor="nw",
      text="Until you Press the Below Button:",
      fill="#505485",
      font=("Roboto Bold", 20 * -1)
    )
    button_image_1 = PhotoImage(
      file=relative_to_assets("button_1.png"))
    button_1 = Button(
      image=button_image_1,
      borderwidth=0,
      highlightthickness=0,
      command=lambda: messagebox.showinfo(title='AUTOMATION SERVICES - PotatoWatts', messa
ge='I am available on several places, feel free to Contact Me via Telegram: @ PotatoWatts'),
      relief="flat"
```

```
button 1.place(
  y = 483.0
  width=183.0,
  height=27.0
)
button_image_2 = PhotoImage(
  file=relative_to_assets("button_2.png"))
button 2 = Button(
  image=button image 2,
  borderwidth=0,
  highlightthickness=0,
  command=lambda: self.starti(),
  relief="flat"
button_2.place(
  y=217.0,
  width=180.0,
  height=55.0
)
button_image_3 = PhotoImage(
  file=relative_to_assets("button_3.png"))
button_3 = Button(
  image=button_image_3,
  borderwidth=0,
  highlightthickness=0,
  command=lambda: stop_tool(),
  relief="flat"
button_3.place(
  x=59.99999999999886,
  y = 389.0
  width=120.0,
  height=55.0
button_image_4 = PhotoImage(
  file=relative_to_assets("button_4.png"))
button_4 = Button(
  image=button_image_4,
  borderwidth=0,
  highlightthickness=0,
  command=lambda: stop_sound(),
  relief="flat"
button_4.place(
  y = 85.0,
  width=145.0,
  height=45.0
)
```

```
canvas.create text(
  29.9999999999989,
  171.0,
  anchor="nw",
  text="START RUGBY TICKET SEARCH",
  fill="#FCFCFC",
  font=("Roboto Bold", 28 * -1)
)
canvas.create_text(
  6.99999999999886,
  10.000000000000007,
  anchor="nw",
  text="Games, Wait Time:",
  fill="#FCFCFC",
  font=("Roboto Bold", 18 * -1)
)
canvas.create_text(
  20.99999999999886,
  64.0,
  anchor="nw",
  text="Proxies to Use:",
  fill="#FCFCFC",
  font=("Roboto Bold", 20 * -1)
)
canvas.create_text(
  102.99999999999989,
  301.0,
  anchor="nw",
  text="Current Action Being Performed:",
  fill="#FCFCFC",
  font=("Roboto Bold", 20 * -1)
)
canvas.create_text(
  270.0,
  anchor="nw",
  text="pW Software",
  fill="#505485",
  font=("Roboto Bold", 24 * -1)
)
canvas.create_rectangle(
  161.0,
  167.0,
  fill="#3A7FF6",
  outline="")
canvas.create_rectangle(
```

```
428.0,
  433.0,
  fill="#3A7FF6",
  outline="")
canvas.create_rectangle(
  12.99999999999886,
  452.0,
  457.0,
  fill="#FCFCFC",
  outline="")
canvas.create rectangle(
  12.99999999999886,
  377.0,
  382.0,
  fill="#FCFCFC",
  outline="")
canvas.create_rectangle(
  12.99999999999886,
  138.0,
  143.0,
  fill="#FCFCFC",
  outline="")
canvas.create_text(
  30.99999999999886,
  471.0,
  anchor="nw",
  text="I am not liable for anything that results from the use",
  fill="#FCFCFC",
  font=("AdventPro Regular", 16 * -1)
texti = canvas.create_text(
  49.9999999999886,
  335.0,
  anchor="nw",
  text="WAITING ON START...",
  fill="#FCFCFC",
  font=("AdventPro Regular", 18 * -1)
)
canvas.create_text(
  392.0,
  anchor="nw",
  text="Press this button to force stop the tool.",
  fill="#FCFCFC",
  font=("AdventPro Regular", 16 * -1)
```

```
)
    canvas.create text(
       411.0,
       anchor="nw",
       text="Sometimes it takes a few minutes to stop, be ".
       fill="#FCFCFC",
       font=("AdventPro Regular", 14 * -1)
    )
    canvas.create_text(
       425.0,
       anchor="nw".
       text="patient or you might get corrupted data files.",
       fill="#FCFCFC",
       font=("AdventPro Regular", 14 * -1)
    )
    canvas.create_text(
       30.99999999999886,
       490.0,
       anchor="nw",
       text="of this tool. Use at your own risk.
                                                               Version 1.1.0",
       fill="#FCFCFC",
       font=("AdventPro Regular", 16 * -1)
    image_image_1 = PhotoImage(
       file=relative_to_assets("image_1.png"))
    image_1 = canvas.create_image(
       601.9999999999999,
       284.0,
       image=image_image_1
    self.load_text()
    root.mainloop()
os.makedirs("data") if not os.path.exists("data") else False
os.makedirs("data/driver") if not os.path.exists("data/driver") else False
os.makedirs("data/browser-profiles") if not os.path.exists("data/browser-profiles") else False
APP_DATA_FOLDER = os.path.join(Path.home(), "AppData", "Local", "RugbyTicketGetterData")
root = Tk()
app(root)
game=["1","2"]
proxyDado="86.104.165.2:12323:14a0e87864ba8:0ff20683b3"#rotating.proxyempire.io:9000:ccGHbESP
6loGbkGA:wifi;gb;;;
signup(gameNum=game,proxy=proxyDado)
```