import time

from datetime import datetime

from selenium.webdriver.common.by import By

from selenium import webdriver

from selenium.webdriver.chrome.options import Options

from openpyxl import load\_workbook

options=webdriver.ChromeOptions()

options.add\_experimental\_option("detach",True)

driver=webdriver.Chrome(options=options)

workbook=load\_workbook("D:\Python\_Installer\WebNFP.xlsx")

sheet=workbook['NFP']

#current\_day = datetime.now().day

NFP\_Name= sheet.cell(row=2,column=1).value

NFP\_Phone=sheet.cell(row=2,column=2).value

Zip\_Code=sheet.cell(row=2,column=3).value

Donation\_Link=sheet.cell(row=2,column=4).value

Description=sheet.cell(row=2,column=5).value

Register\_By=sheet.cell(row=2,column=6).value

FarEver\_Membership=sheet.cell(row=2,column=7).value

City=sheet.cell(row=2,column=8).value

Address=sheet.cell(row=2,column=9).value

Program\_Name=sheet.cell(row=2,column=10).value

Program\_Latitude=sheet.cell(row=2,column=11).value

Program\_Longitude=sheet.cell(row=2,column=12).value

#Services=sheet.cell(row=2,column=13).value

Main\_Function\_Specifics=sheet.cell(row=2,column=14).value

Name=sheet.cell(row=2,column=15).value

Email\_ID=sheet.cell(row=2,column=16).value

Contact\_Cell=sheet.cell(row=2,column=17).value

Services=['Housing','Food']

days=['Mon','Tue']

Start\_time=["09:00 AM"]

End\_time=["10:00 PM"]

try:

driver.get("http://dlscloudservices.com/#/registration")

except RuntimeError as e:

print("Element not found",e)

except Exception as ex:

print("Element is not hit",ex)

def AddNFP():

Organisation=driver.find\_element(By.XPATH,"//input[@placeholder='Enter NFP Name ']").send\_keys(NFP\_Name)

Phone\_Number=driver.find\_element(By.XPATH,"//input[@placeholder='Enter NFP Phone']").send\_keys(NFP\_Phone)

zipcode=driver.find\_element(By.XPATH,"//input[@placeholder='Zip Code']").send\_keys(Zip\_Code)

donationlink=driver.find\_element(By.XPATH,"//input[@placeholder='Enter Donation Link']").send\_keys(Donation\_Link)

description=driver.find\_element(By.XPATH,"//input[@placeholder='Enter Description']").send\_keys(Description)

Regestiredby=driver.find\_element(By.XPATH,"//input[@placeholder='Enter Register By']").send\_keys(Register\_By)

#Memebership=driver.find\_element(By.XPATH,"//input[@placeholder='Select Membership Since']").click()

#dateselection=driver.find\_element(By.XPATH,"//div[@class='calendar']").click()

city=driver.find\_element(By.XPATH,"//input[@placeholder='Enter City']").send\_keys(City)

address=driver.find\_element(By.XPATH,"//input[@placeholder='Enter Address']").send\_keys(Address)

Add\_Location=driver.find\_element(By.XPATH,"//button[contains(text(),'Add Location')]").click()

print("Sucessfully Added Location..")

selctloaction=driver.find\_element(By.XPATH,"//span[contains(text(),'Select Location')]").click()

sublocation=driver.find\_element(By.XPATH,"//div[contains(text(),'ID: loc-1')]").click()

programname=driver.find\_element(By.XPATH,"//input[@placeholder='Enter Program Name']").send\_keys(Program\_Name)

lattitude=driver.find\_element(By.XPATH,"//input[@placeholder='Enter Latitude']").send\_keys(Program\_Latitude)

longitude=driver.find\_element(By.XPATH,"//input[@placeholder='Enter Longitude']").send\_keys(Program\_Longitude)

for items in Services:

time.sleep(10)

if items=="Housing":

driver.find\_element(By.XPATH,"//span[contains(text(),'Housing')]").click()

time.sleep(2)

elif items=="Food":

driver.find\_element(By.XPATH,"//span[contains(text(),'Food')]").click()

time.sleep(2)

elif items=="Medical":

driver.find\_element(By.XPATH,"//span[contains(text(),'Medical')]").click()

time.sleep(2)

elif items=="Clothes":

driver.find\_element(By.XPATH,"//span[contains(text(),'Clothes')]").click()

time.sleep(2)

elif items=="Jobs & Training":

driver.find\_element(By.XPATH,"//span[contains(text(),'Jobs & Training')]").click()

time.sleep(2)

elif items=="Services":

driver.find\_element(By.XPATH,"//span[contains(text(),'Services')]").click()

time.sleep(2)

elif items=="Hygiene":

driver.find\_element(By.XPATH,"//span[contains(text(),'Hygiene')]").click()

time.sleep(2)

elif items=="Others":

driver.find\_element(By.XPATH,"//span[contains(text(),'Others')]").click()

time.sleep(2)

else:

print("Please select the Services..!!!")

operating\_hrs=driver.find\_element(By.XPATH,"//span[@class='selected-time-text-ci']").click()

time.sleep(2)

day=driver.find\_element(By.XPATH,"(//span[contains(text(),'Select Day')])[2]").click()

for item in days:

if item=="Mon":

driver.find\_element(By.XPATH,"//div[contains(text(),'Mon')]").click()

time.sleep(3)

start\_time=driver.find\_element(By.XPATH,"(//span[contains(text(),'HH')])[1]").click()

#if Start\_time=='01 AM':

driver.find\_element(By.XPATH,"(//div[contains(text(),'09')])").click()

time.sleep(3)

driver.find\_element(By.XPATH,"(//span[contains(text(),'MM')])[1]").click()

driver.find\_element(By.XPATH,"(//div[contains(text(),'00')])").click()

#driver.find\_element(By.XPATH,"(//span[contains(text(),'AM')])").click()

end\_time = driver.find\_element(By.XPATH, "(//span[contains(text(),'HH')])").click()

# if End\_Time=='01 AM':

driver.find\_element(By.XPATH, "(//div[contains(text(),'04')])").click()

time.sleep(3)

driver.find\_element(By.XPATH, "(//span[contains(text(),'MM')])[1]").click()

driver.find\_element(By.XPATH, "(//div[contains(text(),'00')])").click()

# driver.find\_element(By.XPATH,"(//span[contains(text(),'AM')])").click()

Add\_Day = driver.find\_element(By.XPATH, "(//button[contains(text(),'Add Day')])").click()

time.sleep(10)

elif item=="Tue":

operating\_hrs = driver.find\_element(By.XPATH, "//span[@class='selected-time-text-ci']").click()

time.sleep(2)

day = driver.find\_element(By.XPATH, "(//span[contains(text(),'Select Day')])[2]").click()

driver.find\_element(By.XPATH,"//div[contains(text(),'Tue')]").click()

time.sleep(3)

start\_time = driver.find\_element(By.XPATH, "(//span[contains(text(),'HH')])[1]").click()

# if Start\_time=='01 AM':

driver.find\_element(By.XPATH, "(//div[contains(text(),'09')])").click()

time.sleep(3)

driver.find\_element(By.XPATH, "(//span[contains(text(),'MM')])[1]").click()

driver.find\_element(By.XPATH, "(//div[contains(text(),'00')])").click()

# driver.find\_element(By.XPATH,"(//span[contains(text(),'AM')])").click()

end\_time = driver.find\_element(By.XPATH, "(//span[contains(text(),'HH')])").click()

# if End\_Time=='01 AM':

driver.find\_element(By.XPATH, "(//div[contains(text(),'04')])").click()

time.sleep(3)

driver.find\_element(By.XPATH, "(//span[contains(text(),'MM')])[1]").click()

driver.find\_element(By.XPATH, "(//div[contains(text(),'00')])").click()

# driver.find\_element(By.XPATH,"(//span[contains(text(),'AM')])").click()

Add\_Day = driver.find\_element(By.XPATH, "(//button[contains(text(),'Add Day')])").click()

time.sleep(10)

elif item=="Wed":

operating\_hrs = driver.find\_element(By.XPATH, "//span[@class='selected-time-text-ci']").click()

time.sleep(2)

day = driver.find\_element(By.XPATH, "(//span[contains(text(),'Select Day')])[2]").click()

driver.find\_element(By.XPATH,"//div[contains(text(),'Wed')]").click()

time.sleep(3)

start\_time = driver.find\_element(By.XPATH, "(//span[contains(text(),'HH')])[1]").click()

# if Start\_time=='01 AM':

driver.find\_element(By.XPATH, "(//div[contains(text(),'09')])").click()

time.sleep(3)

driver.find\_element(By.XPATH, "(//span[contains(text(),'MM')])[1]").click()

driver.find\_element(By.XPATH, "(//div[contains(text(),'00')])").click()

# driver.find\_element(By.XPATH,"(//span[contains(text(),'AM')])").click()

end\_time = driver.find\_element(By.XPATH, "(//span[contains(text(),'HH')])").click()

# if End\_Time=='01 AM':

driver.find\_element(By.XPATH, "(//div[contains(text(),'04')])").click()

time.sleep(3)

driver.find\_element(By.XPATH, "(//span[contains(text(),'MM')])[1]").click()

driver.find\_element(By.XPATH, "(//div[contains(text(),'00')])").click()

# driver.find\_element(By.XPATH,"(//span[contains(text(),'AM')])").click()

Add\_Day = driver.find\_element(By.XPATH, "(//button[contains(text(),'Add Day')])").click()

time.sleep(10)

elif item=="Thu":

operating\_hrs = driver.find\_element(By.XPATH, "//span[@class='selected-time-text-ci']").click()

time.sleep(2)

day = driver.find\_element(By.XPATH, "(//span[contains(text(),'Select Day')])[2]").click()

driver.find\_element(By.XPATH,"//div[contains(text(),'Thu')]").click()

time.sleep(3)

start\_time = driver.find\_element(By.XPATH, "(//span[contains(text(),'HH')])[1]").click()

# if Start\_time=='01 AM':

driver.find\_element(By.XPATH, "(//div[contains(text(),'09')])").click()

time.sleep(3)

driver.find\_element(By.XPATH, "(//span[contains(text(),'MM')])[1]").click()

driver.find\_element(By.XPATH, "(//div[contains(text(),'00')])").click()

# driver.find\_element(By.XPATH,"(//span[contains(text(),'AM')])").click()

end\_time = driver.find\_element(By.XPATH, "(//span[contains(text(),'HH')])").click()

# if End\_Time=='01 AM':

driver.find\_element(By.XPATH, "(//div[contains(text(),'04')])").click()

time.sleep(3)

driver.find\_element(By.XPATH, "(//span[contains(text(),'MM')])[1]").click()

driver.find\_element(By.XPATH, "(//div[contains(text(),'00')])").click()

# driver.find\_element(By.XPATH,"(//span[contains(text(),'AM')])").click()

Add\_Day = driver.find\_element(By.XPATH, "(//button[contains(text(),'Add Day')])").click()

time.sleep(10)

elif item == "Fri":

operating\_hrs = driver.find\_element(By.XPATH, "//span[@class='selected-time-text-ci']").click()

time.sleep(2)

day = driver.find\_element(By.XPATH, "(//span[contains(text(),'Select Day')])[2]").click()

driver.find\_element(By.XPATH, "//div[contains(text(),'Fr')]").click()

time.sleep(3)

start\_time = driver.find\_element(By.XPATH, "(//span[contains(text(),'HH')])[1]").click()

# if Start\_time=='01 AM':

driver.find\_element(By.XPATH, "(//div[contains(text(),'09')])").click()

time.sleep(3)

driver.find\_element(By.XPATH, "(//span[contains(text(),'MM')])[1]").click()

driver.find\_element(By.XPATH, "(//div[contains(text(),'00')])").click()

# driver.find\_element(By.XPATH,"(//span[contains(text(),'AM')])").click()

end\_time = driver.find\_element(By.XPATH, "(//span[contains(text(),'HH')])").click()

# if End\_Time=='01 AM':

driver.find\_element(By.XPATH, "(//div[contains(text(),'04')])").click()

time.sleep(3)

driver.find\_element(By.XPATH, "(//span[contains(text(),'MM')])[1]").click()

driver.find\_element(By.XPATH, "(//div[contains(text(),'00')])").click()

# driver.find\_element(By.XPATH,"(//span[contains(text(),'AM')])").click()

Add\_Day = driver.find\_element(By.XPATH, "(//button[contains(text(),'Add Day')])").click()

time.sleep(10)

elif item == "Sat":

operating\_hrs = driver.find\_element(By.XPATH, "//span[@class='selected-time-text-ci']").click()

time.sleep(2)

day = driver.find\_element(By.XPATH, "(//span[contains(text(),'Select Day')])[2]").click()

driver.find\_element(By.XPATH, "//div[contains(text(),'Sat')]").click()

time.sleep(3)

start\_time = driver.find\_element(By.XPATH, "(//span[contains(text(),'HH')])[1]").click()

# if Start\_time=='01 AM':

driver.find\_element(By.XPATH, "(//div[contains(text(),'09')])").click()

time.sleep(3)

driver.find\_element(By.XPATH, "(//span[contains(text(),'MM')])[1]").click()

driver.find\_element(By.XPATH, "(//div[contains(text(),'00')])").click()

# driver.find\_element(By.XPATH,"(//span[contains(text(),'AM')])").click()

end\_time = driver.find\_element(By.XPATH, "(//span[contains(text(),'HH')])").click()

# if End\_Time=='01 AM':

driver.find\_element(By.XPATH, "(//div[contains(text(),'04')])").click()

time.sleep(3)

driver.find\_element(By.XPATH, "(//span[contains(text(),'MM')])[1]").click()

driver.find\_element(By.XPATH, "(//div[contains(text(),'00')])").click()

# driver.find\_element(By.XPATH,"(//span[contains(text(),'AM')])").click()

Add\_Day = driver.find\_element(By.XPATH, "(//button[contains(text(),'Add Day')])").click()

time.sleep(10)

elif item == "Sun":

operating\_hrs = driver.find\_element(By.XPATH, "//span[@class='selected-time-text-ci']").click()

time.sleep(2)

day = driver.find\_element(By.XPATH, "(//span[contains(text(),'Select Day')])[2]").click()

driver.find\_element(By.XPATH, "//div[contains(text(),'Sun')]").click()

time.sleep(3)

start\_time = driver.find\_element(By.XPATH, "(//span[contains(text(),'HH')])[1]").click()

# if Start\_time=='01 AM':

driver.find\_element(By.XPATH, "(//div[contains(text(),'09')])").click()

time.sleep(3)

driver.find\_element(By.XPATH, "(//span[contains(text(),'MM')])[1]").click()

driver.find\_element(By.XPATH, "(//div[contains(text(),'00')])").click()

# driver.find\_element(By.XPATH,"(//span[contains(text(),'AM')])").click()

end\_time = driver.find\_element(By.XPATH, "(//span[contains(text(),'HH')])").click()

# if End\_Time=='01 AM':

driver.find\_element(By.XPATH, "(//div[contains(text(),'04')])").click()

time.sleep(3)

driver.find\_element(By.XPATH, "(//span[contains(text(),'MM')])[1]").click()

driver.find\_element(By.XPATH, "(//div[contains(text(),'00')])").click()

# driver.find\_element(By.XPATH,"(//span[contains(text(),'AM')])").click()

Add\_Day = driver.find\_element(By.XPATH, "(//button[contains(text(),'Add Day')])").click()

time.sleep(10)

else:

print("Select day")

mainfunctions=driver.find\_element(By.XPATH,"//input[@placeholder='Enter Main Function Specifics']").send\_keys(Main\_Function\_Specifics)

contactname=driver.find\_element(By.XPATH,"//input[@placeholder='Enter Name']").send\_keys(Program\_Name)

mailid=driver.find\_element(By.XPATH,"//input[@placeholder='Enter Email ID']").send\_keys(Email\_ID)

cellnumber=driver.find\_element(By.XPATH,"//input[@placeholder='Enter Cell']").send\_keys(Contact\_Cell)

AddProgram=driver.find\_element(By.XPATH,"//button[contains(text(),'Add Program')]").click()

print("Sucessfully Program Added..")

submit=driver.find\_element(By.XPATH,"//button[contains(text(),'Submit')]").click()

print("Sucessfully Added NFP..")

AddNFP()