

In [1]:

```
import selenium
import os
os.chdir(r'D:\ranking')
```

In [2]:

```
from selenium import webdriver
from selenium.webdriver.support.ui import Select
import pandas as pd
import time
os.getcwd()
```

Out[2]:

'D:\\ranking'

In []:

In [18]:

```
driverPath = r"C:\Users\ELCOT\Downloads\chromedriver_win32\chromedriver.exe"
driver = webdriver.Chrome(executable_path=driverPath)
driver.get("https://ai.fmcsa.dot.gov/hhg/Search.asp?ads=a")
states = driver.find_elements_by_xpath("//option[contains(text(),'Please select state')]//f
AllStates = []
writer = pd.ExcelWriter(r'states.xlsx', engine='xlsxwriter')
try:
    for i in states:
        AllStates.append(i.text)

    for i in AllStates[2:10]:
        driver.find_element_by_name("state").click()
        driver.find_element_by_name("state").send_keys(i)
        driver.find_element_by_name("state").click()
        driver.find_element_by_name("Submit").click()

    pri = []

    states = driver.find_elements_by_xpath('//tr[contains(@scope,"row")]')
    for k in states:
        pri.append(k.text.split(' '))
    driver.back()

    df = pd.DataFrame(pri, columns = ['Company Name', 'Headquarters Location', 'Company T
    df.to_excel(writer, sheet_name= i, index=False)
except:
    print("no data")
writer.save()
writer.close()

driver.close()
```

In []: