**from** selenium **import** webdriver  
**from** bs4 **import** BeautifulSoup  
  
**import** time  
**import** pandas **as** pd  
**import** openpyxl  
**from** openpyxl.styles **import** Font  
  
driver=webdriver.Chrome()  
driver.get(**"https://paytax.erie.gov/webprop/index.asp"**)  
  
  
**try**:  
 listnum = [1,105,107,109]  
 liststreet = [**'BUFFALO RIVER PLACE'**,**'VIADUCT ELK'**,**'LOUISIANA'**,**'LOUISIANA'**]  
  
 er = 1  
 wb = openpyxl.load\_workbook(**"C:\\selenium\\test.xlsx"**)  
 ws = wb.active  
  
 **for** x,y **in** zip(listnum,liststreet):  
  
 myinput = driver.find\_element\_by\_name(**'txtnum'**)  
 myinput.send\_keys(x)  
  
 time.sleep(2)  
  
 myinput = driver.find\_element\_by\_name(**'txtstreet'**)  
 myinput.send\_keys(y)  
  
 time.sleep(2)  
  
 myinput.submit()  
  
 time.sleep(2)  
  
 mydetails = driver.find\_element\_by\_link\_text(**"Details"**)  
 mydetails.click()  
  
 time.sleep(3)  
  
 mytaxpaymenthistory = driver.find\_element\_by\_link\_text(**"Tax Payment History"**)  
 mytaxpaymenthistory.click()  
  
 time.sleep(3)  
  
 mytable = driver.find\_element\_by\_id(**"table\_layout2"**)  
  
 rows = mytable.find\_elements\_by\_tag\_name(**'tr'**)  
 headers = mytable.find\_elements\_by\_tag\_name(**'th'**)  
  
 i=1  
  
  
 **for** row **in** rows:  
 cols = row.find\_elements\_by\_tag\_name(**'td'**)  
 heads = row.find\_elements\_by\_tag\_name(**'th'**)  
  
 j = 1  
 **if**(heads):  
 **for** r **in** heads:  
 ws.cell(row=er, column=j).value = r.text  
 ws.cell(row=er, column=j).font = Font(bold=**True**)  
 j = j + 1  
 print(r.text)  
  
 **if** i < 3 **or "buffalo river" in** row.text **or "mortgage" in** row.text:  
 **for** c **in** cols:  
 ws.cell(row=er, column=j).value = c.text  
 j=j+1  
 print(c.text)  
 print(i)  
 i=i+1  
 print(**'i'**+str(i))  
 er=er+1  
 print(**'er'**+str(er))  
 print(**'-----------------------------------------------------------'**)  
 **if** i < 4:  
 er = er-2  
 print(**'new er'** + str(er))  
 **else**:  
 er=er+1  
  
**except**:  
 print(sys.exc\_info()[0])  
**finally**:  
 driver.close()  
 wb.save(**"C:\\selenium\\test.xlsx"**)  
 wb.close()