 # move\_to\_element() 鼠标悬停

from selenium import webdriver

from selenium.webdriver.common.action\_chains import ActionChains

driver = webdriver.Chrome()

driver.get("http://www.bjomick.cn/zhuanye/xbhp/?PC\_BD/TYHB/&e\_keywordid=69545129021")

driver.maximize\_window()

ele=driver.find\_element\_by\_xpath("//span[contains(text(),'popular courses')]")

ActionChains(driver).move\_to\_element(ele).perform()

#document.querySelector("#index > div.nav-compent > div > ul > li.item.header-nav > ul > li:nth-child(1) > a > div.nav\_title > div")

sub\_ele = driver.find\_element\_by\_partial\_link\_text('2个半月').click()



from selenium import webdriver

from selenium.webdriver.common.action\_chains import ActionChains

import time

driver = webdriver.Chrome()

driver.maximize\_window()

driver.get("https://www.baidu.com/")

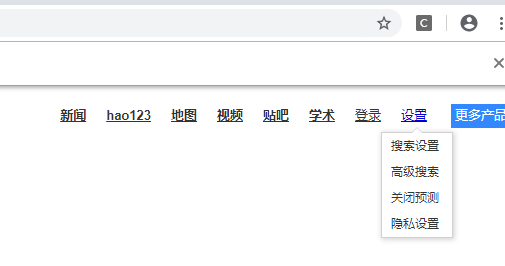
time.sleep(2)

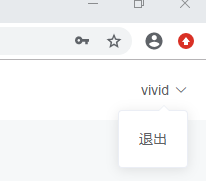
ele=driver.find\_element\_by\_link\_text("设置")

print(ele.text)

ActionChains(driver).move\_to\_element(ele).perform()

driver.find\_element\_by\_link\_text("搜索设置").click()





#定位鼠标移动到一个元素上//\*[@id="app"]/div/div[2]/div[1]/div/span

# ele\_span=self.driver.find\_element\_by\_xpath('//\*[@class=" el-dropdown-selfdefine"]').text

# print(ele\_span)

# uname\_click=self.driver.find\_element\_by\_xpath('//\*[@class=" el-dropdown-selfdefine"]')

# ActionChains(self.driver).move\_to\_element(uname\_click).perform()

# text\_logout =self.driver.find\_element\_by\_xpath('//div[@class="header-btn el-dropdown"]/ul/li[@class="el-dropdown-menu\_\_item"]').text

# print(text\_logout)

js='document.querySelector(".el-popper > li").click()'

self.driver.execute\_script(js)