**from** selenium **import** webdriver  
*#from selenium.webdriver.common.service import Service***from** selenium.webdriver.common.by **import** By  
**from** selenium.webdriver.common.action\_chains **import** ActionChains  
**import** time  
**import** logindetails  
driver = webdriver.Chrome(**"C:/chromedrive/chromedriver.exe"**)  
driver.maximize\_window()  
action=ActionChains(driver)  
time.sleep(5)  
  
driver.get(**"https://www.amazon.in/"**)  
driver.implicitly\_wait(5)  
print(driver.title)  
  
first\_step = driver.find\_element(by=By.XPATH, value=**'//\*[@id="nav-link-accountList"]'**)  
action.move\_to\_element(first\_step).perform()  
time.sleep(5)  
  
second\_step1=driver.find\_element(by=By.XPATH, value=**'//\*[@id="nav-flyout-ya-signin"]/a'**)  
second\_step1.click()  
time.sleep(5)  
  
third\_step = driver.find\_element(by=By.ID, value=**"ap\_email"**)  
third\_step.send\_keys(logindetails.username)  
driver.find\_element(by=By.ID, value=**"continue"**).click()  
time.sleep(5)  
  
fourth\_step = driver.find\_element(by=By.ID, value=**"ap\_password"**)  
fourth\_step.send\_keys(logindetails.password)  
driver.find\_element(by=By.XPATH, value=**'//\*[@id="signInSubmit"]'**).click()  
time.sleep(5)  
  
fifthstep=driver.find\_element(by=By.ID, value=**"twotabsearchtextbox"**).send\_keys(**"laptops "**)  
fifthstep2=driver.find\_element(by=By.XPATH,value=**"//input[@id='nav-search-submit-button']"**).submit()  
time.sleep(5)  
fifthstep3=driver.find\_element(by=By.XPATH, value=**" //body[1]/div[1]/div[2]/div[1]/div[2]/div[1]/div[3]/span[1]/div[1]/div[1]/div[1]/div[4]/ul[1]/li[2]/span[1]/a[1]/div[1]/label[1]/i[1]"**).click()  
time.sleep(5)  
driver.implicitly\_wait(4)  
  
fifthstep6=driver.find\_element(by=By.XPATH, value=**'//\*[@id="a-autoid-0-announce"]'**).click()  
time.sleep(5)  
driver.find\_element(by=By.ID,value=**"s-result-sort-select\_1"**).click()  
time.sleep(5)  
driver.find\_element(by=By.XPATH,value=**"//div[@class='a-section']/div/div[2]/div/div/div/h2/a[1]"**).click()  
  
driver.close()