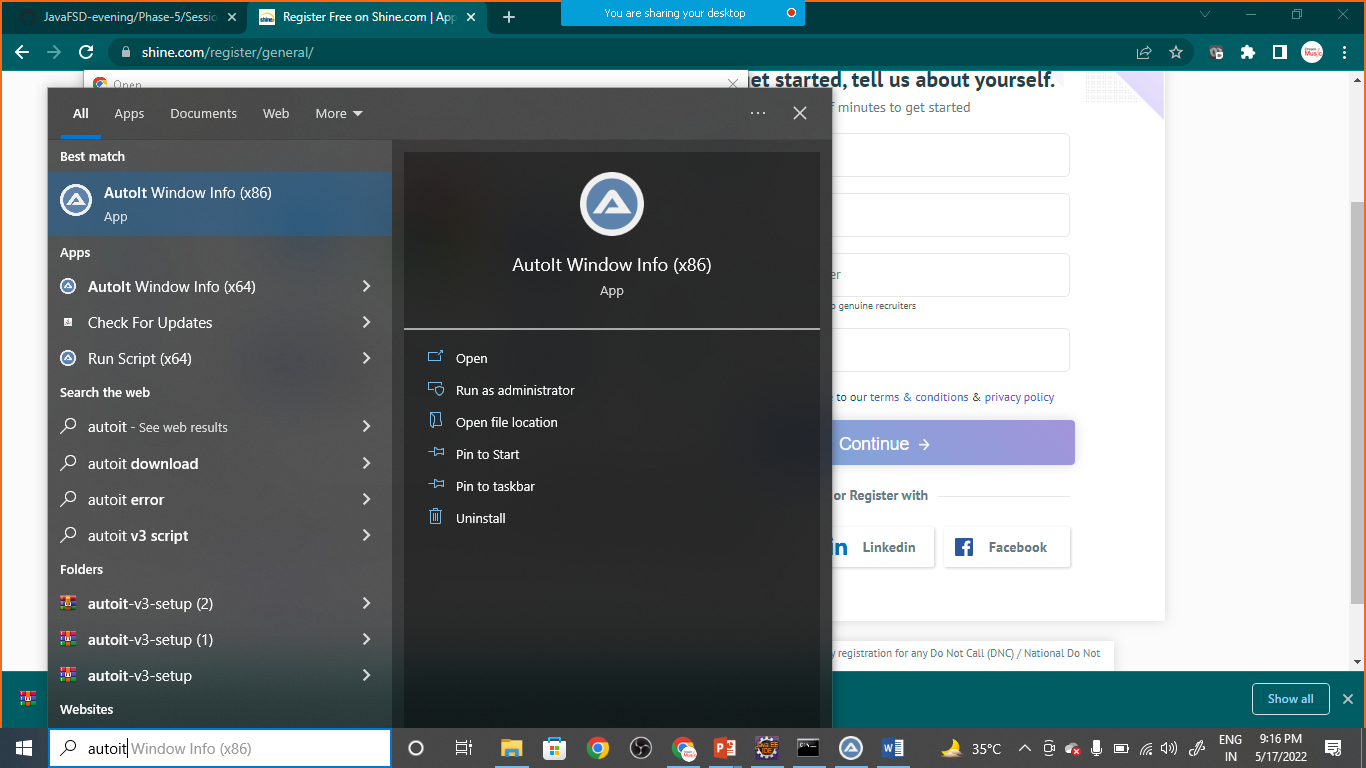
# **Step: 1 Download Auto it from the below link**

<https://www.autoitscript.com/site/autoit/downloads/>

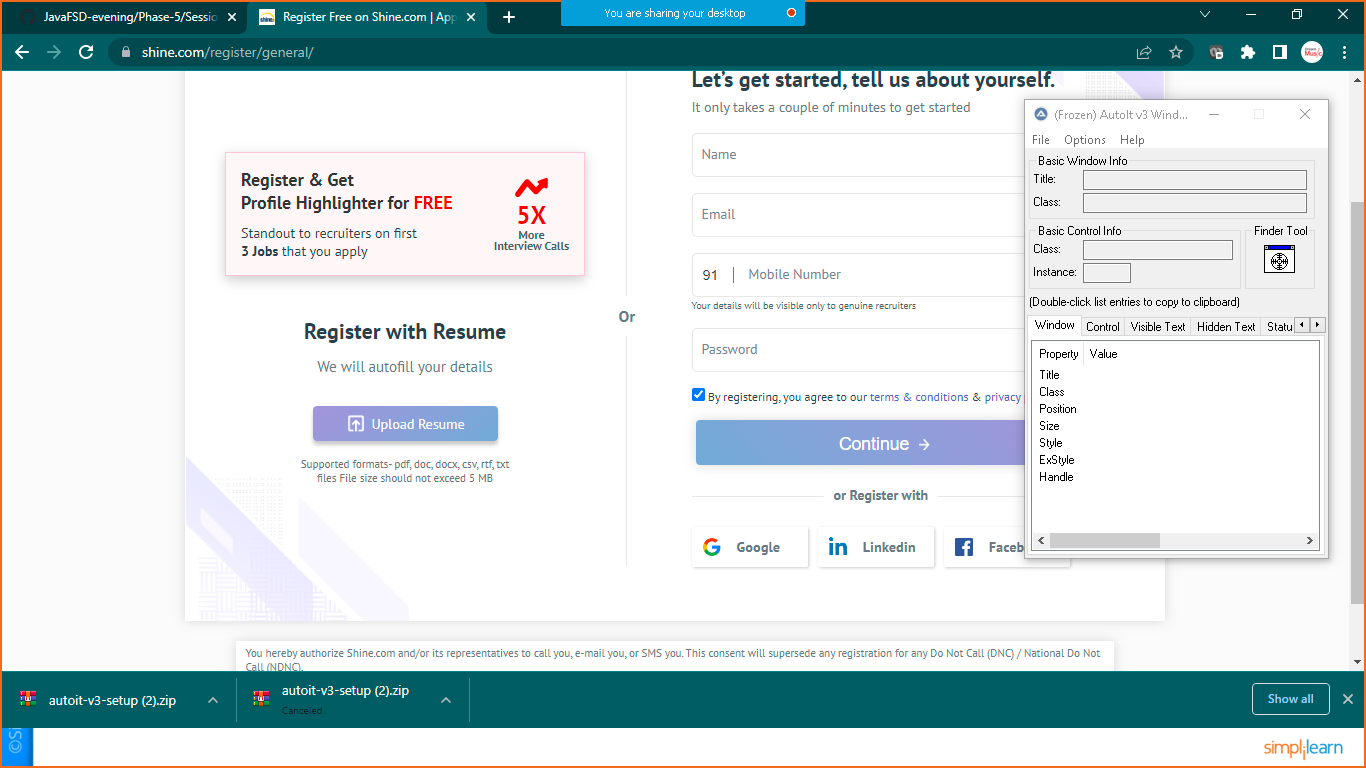
open a website : <https://www.shine.com/registration/>

goto windows> search for AutoIt

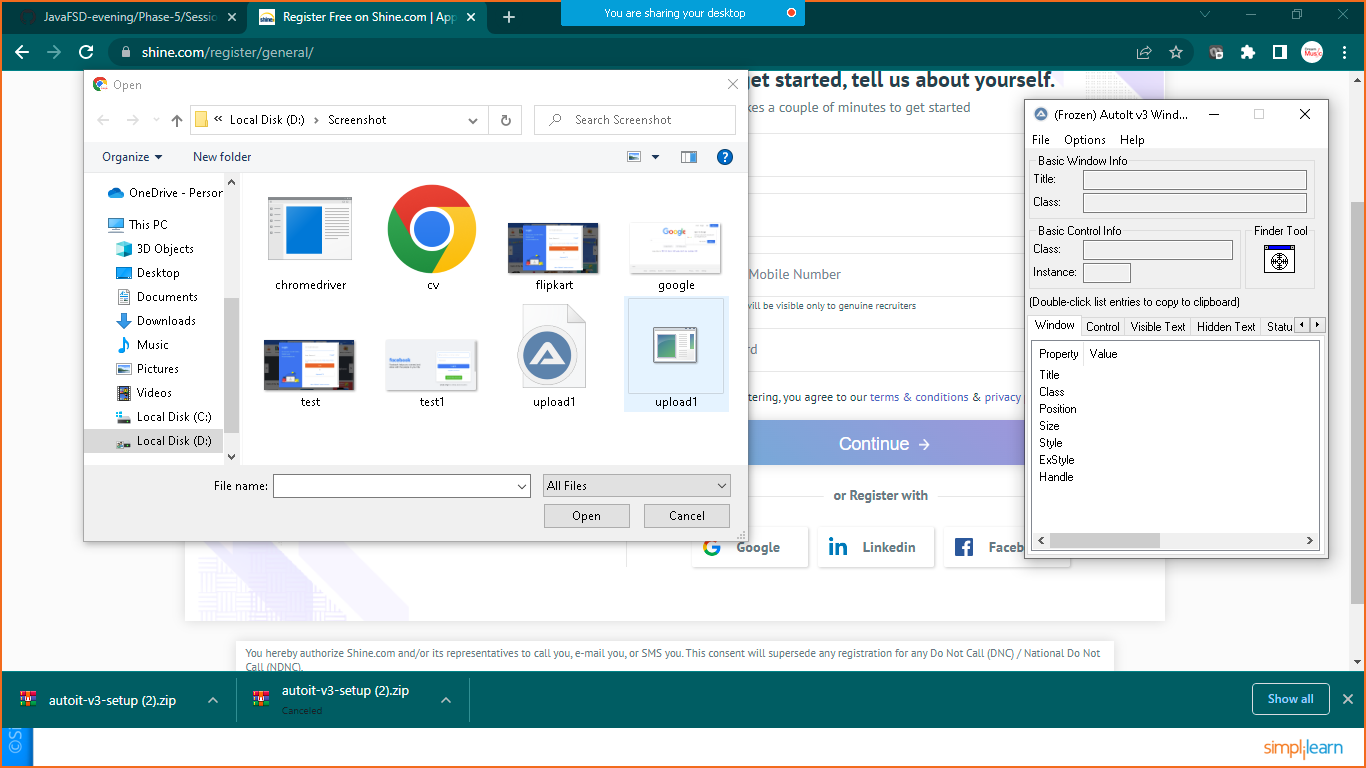
# **Step:2 Finding Title,class and Instance of actions**



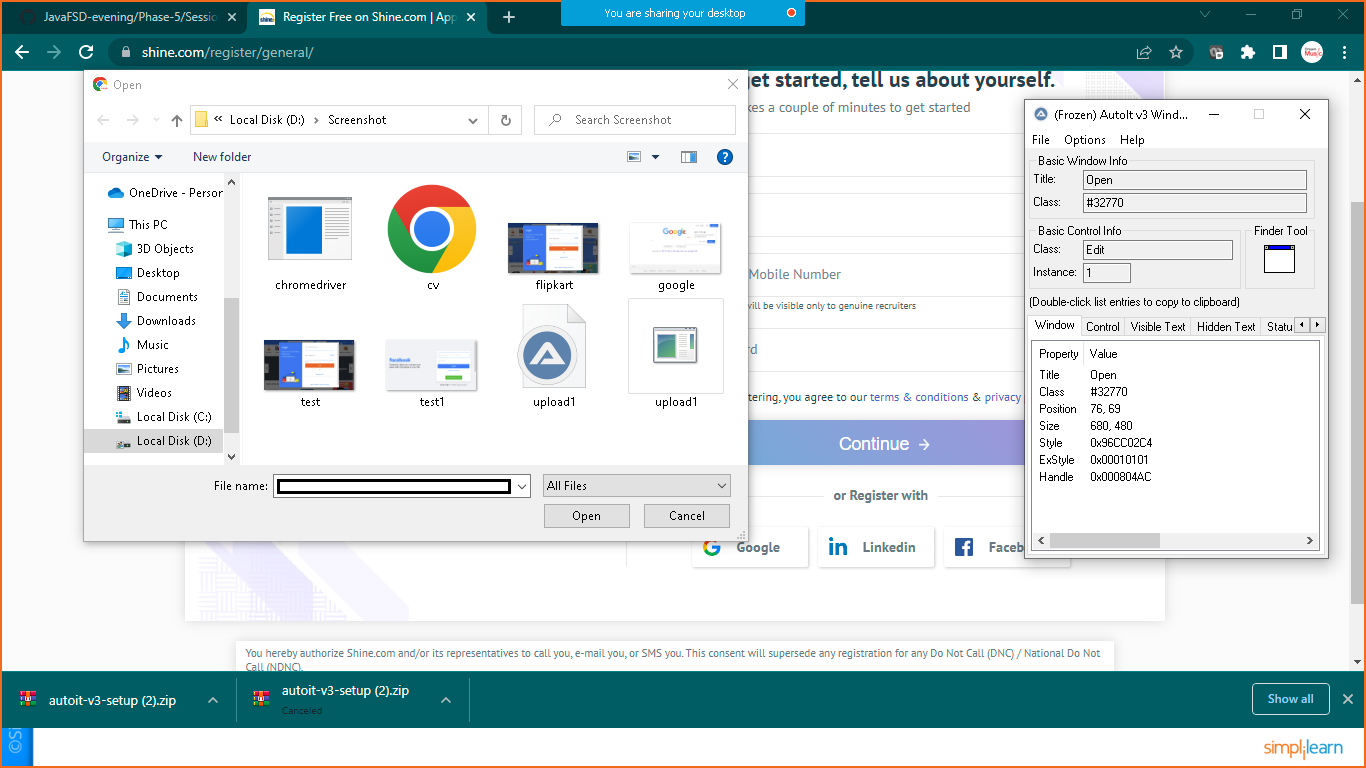
Select the auto it or click on open



Now click on Upload Resume Button



Move your mouse to finder tool and drag it to the Filename on left side of windows



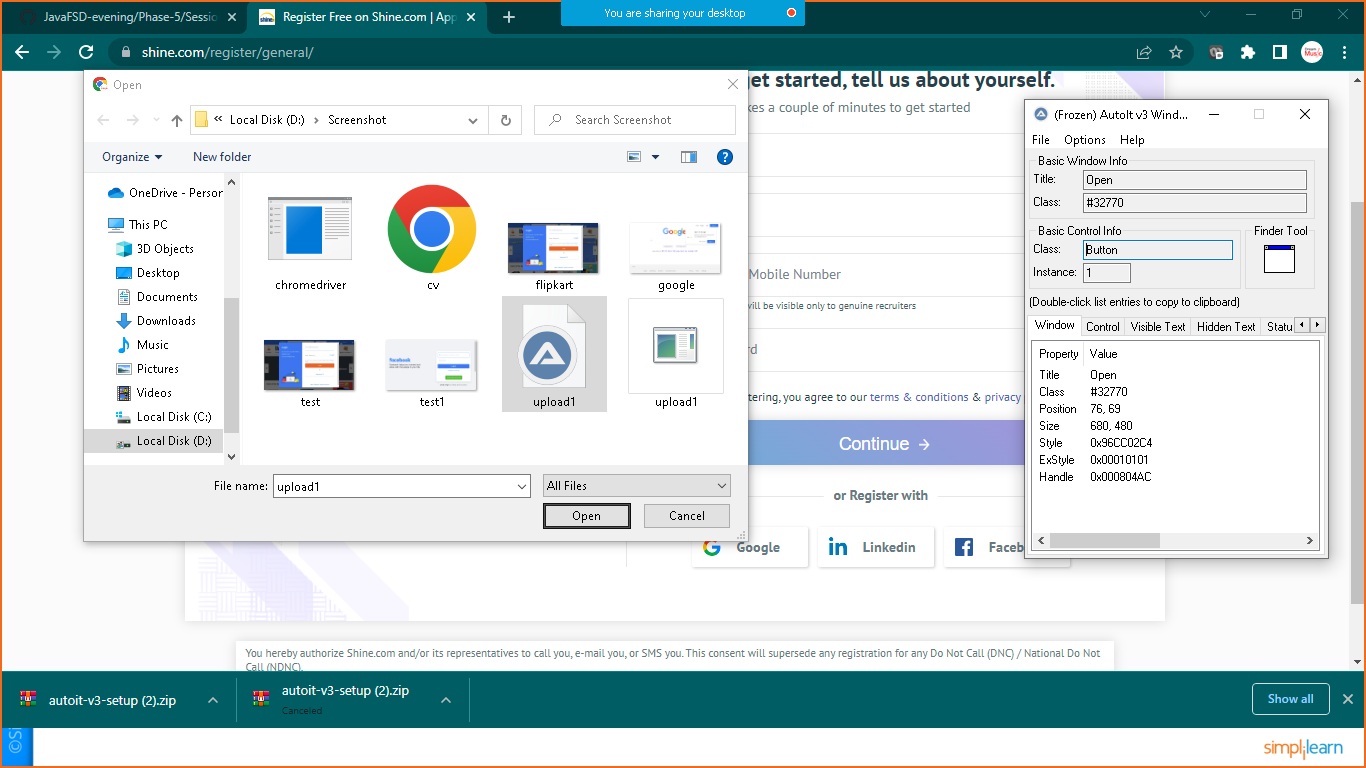
Copy the Title,Class and instance

**Title: Open**

**Class: Edit**

**Instance: 1**

Now drag finder tool again at open button and copy the Title,class and instance again



**Title: Open**

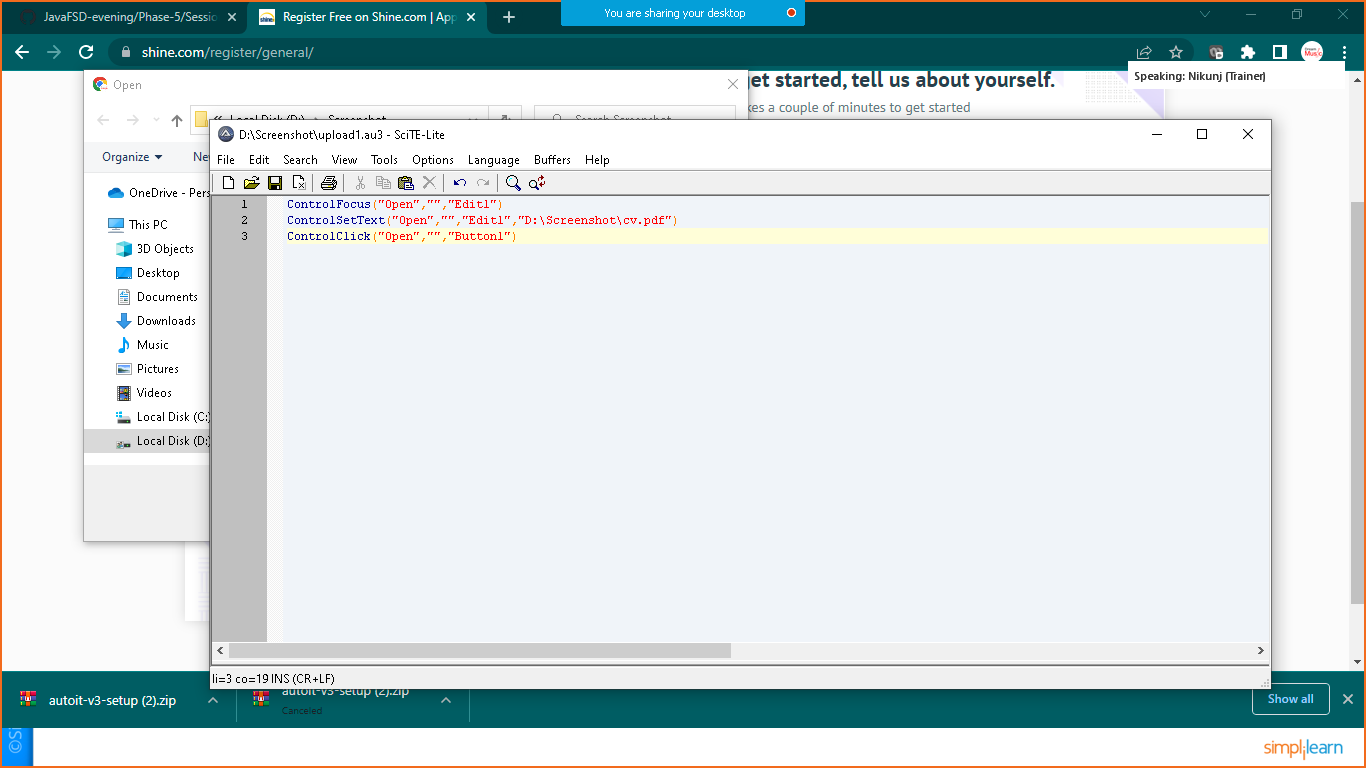
**Class: Button**

**Instance: 1**

# **Step:3 Script Writing**

Goto **C:\Program Files (x86)\AutoIt3\SciTE**

**Double click on SciTE and add the below script command**



**// for open button**

**ControlFocus("Open","","Edit1")**

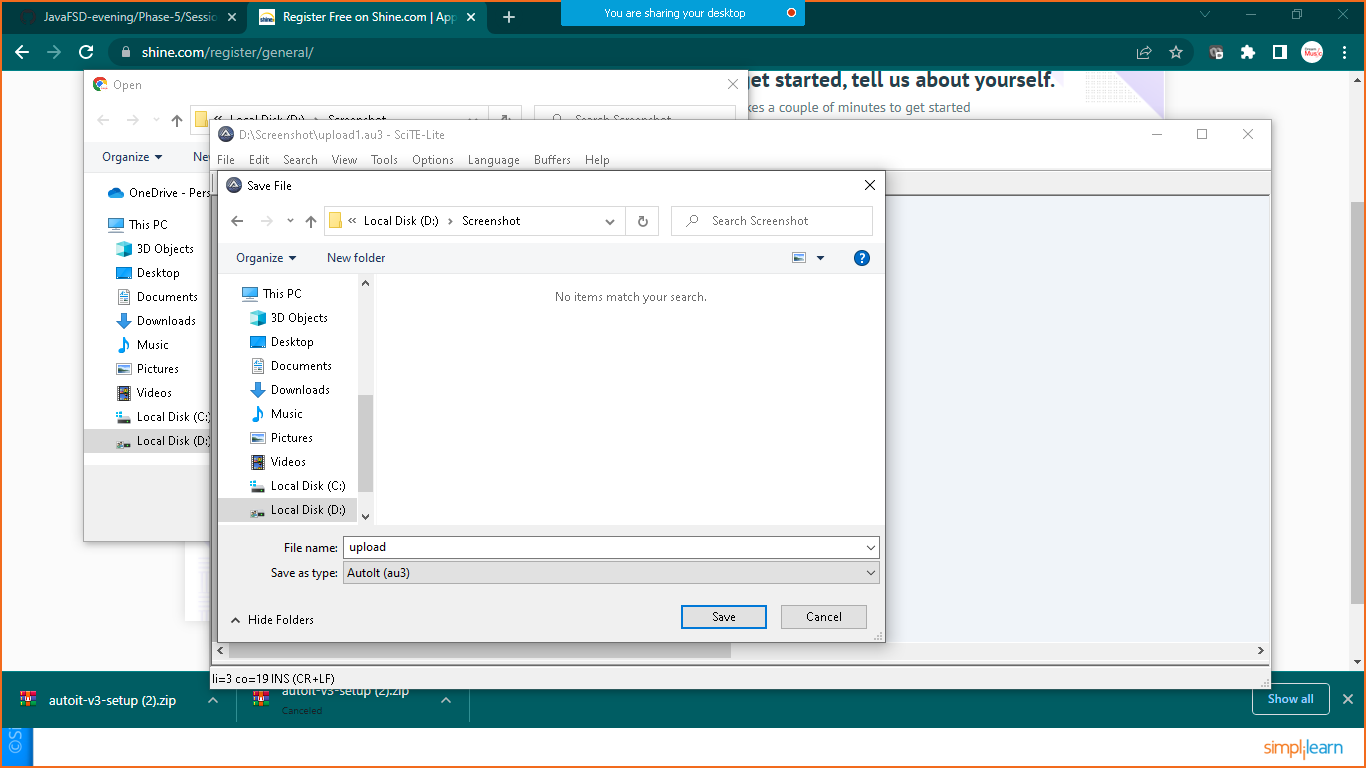
**//giving a path**

**ControlSetText("Open","","Edit1","D:\Screenshot\cv.pdf")**

**//choosing a selected file**

**ControlClick("Open","","Button1")**

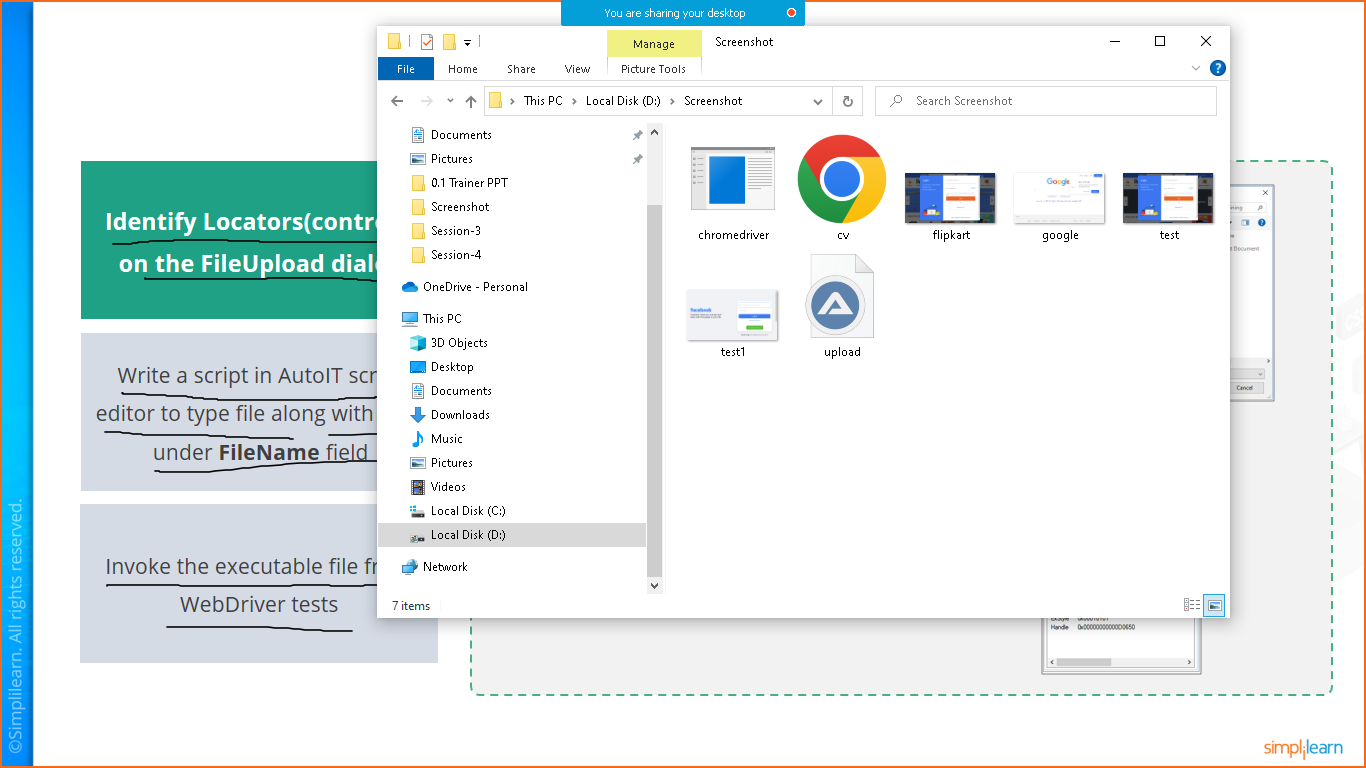
**Save it as: upload.au3**



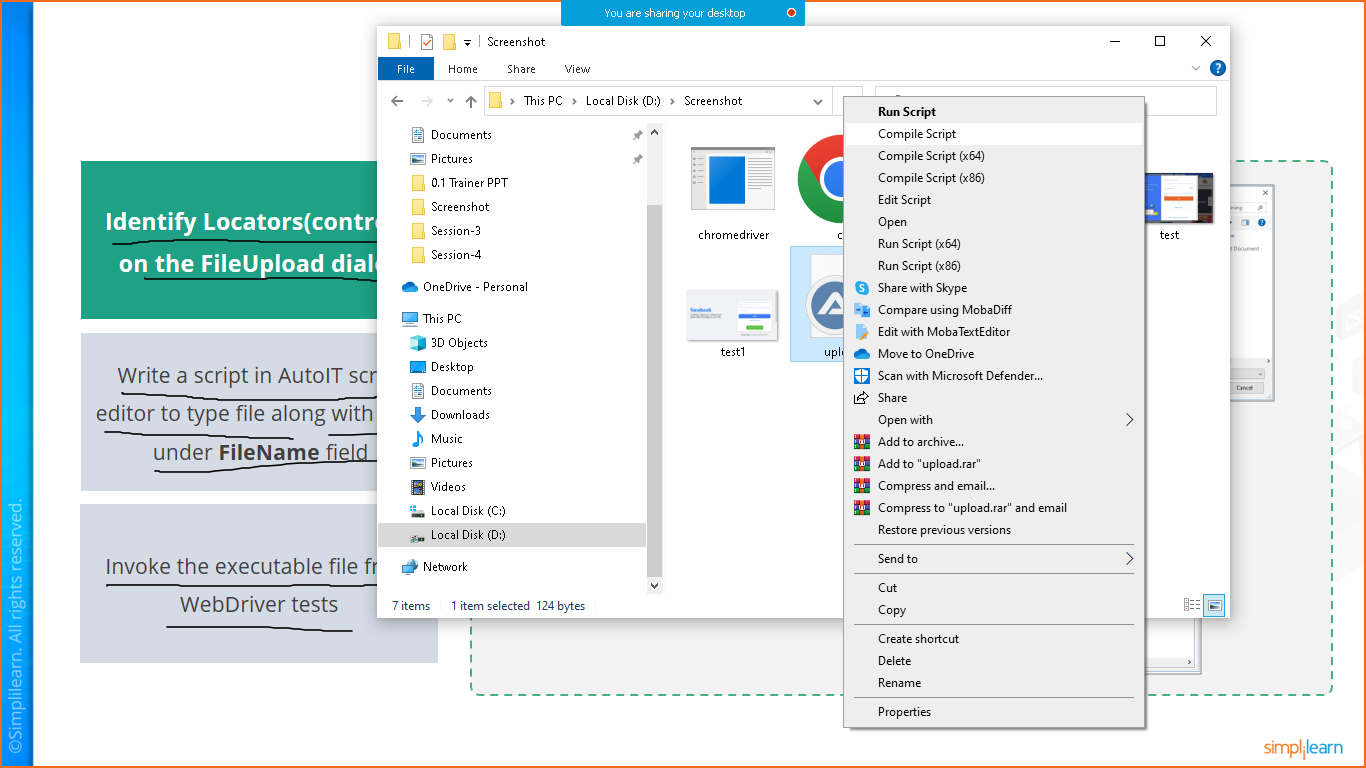
**If you are not getting save type as au3**

**Save the file name as upload.au3**

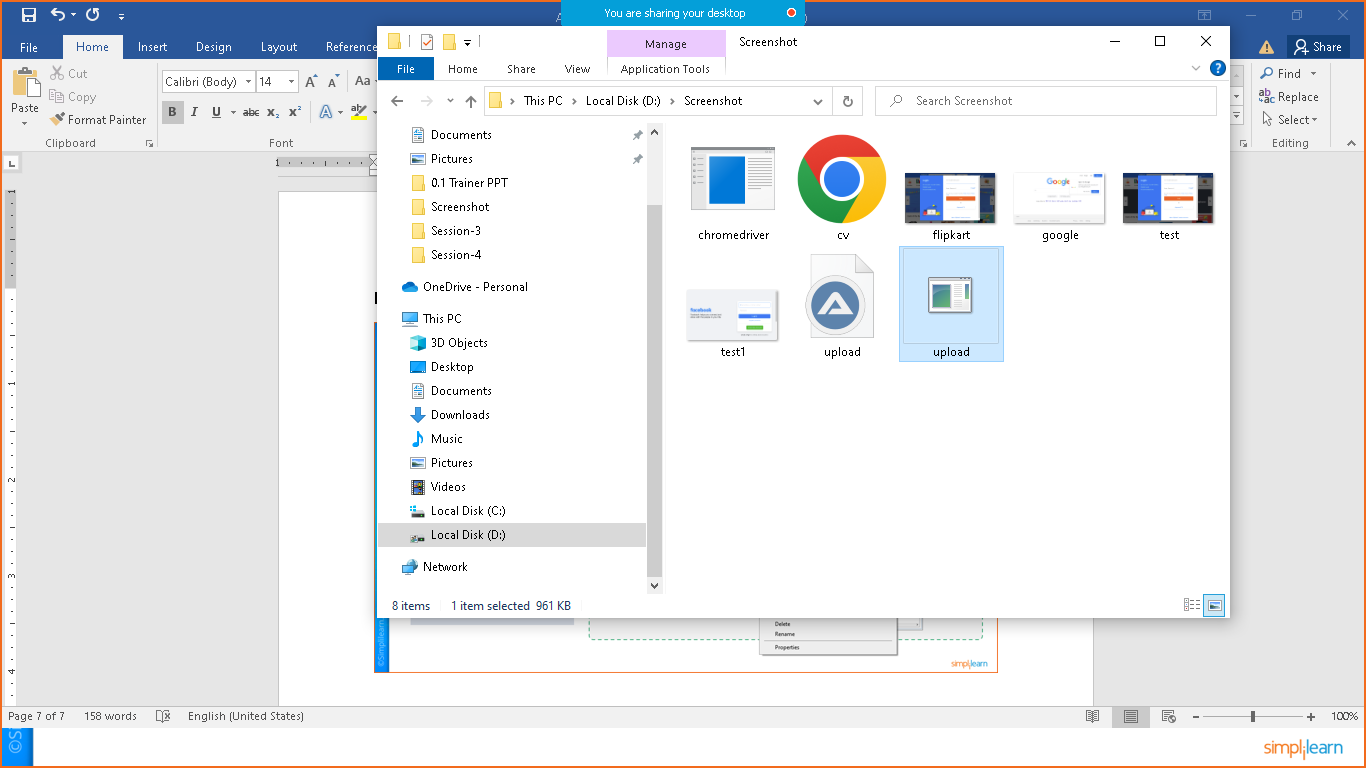
**Now goto the directory where you have saved the upload.au3 file**



**Right click on it and compile script**



**Once compilation will be done apload.exe file will be generated**



**Its done:**

# **STEP:4 preparing Eclipse Code**

**package** com.sinplilearn.demo;

**import** java.io.IOException;

**import** org.openqa.selenium.By;

**import** org.openqa.selenium.JavascriptExecutor;

**import** org.openqa.selenium.WebDriver;

**import** org.openqa.selenium.WebElement;

**import** org.openqa.selenium.chrome.ChromeDriver;

**public** **class** AutoIt {

**public** **static** **void** main(String[] args) **throws** IOException,InterruptedException{

//step:1 Creating System Environment

System.*setProperty*("webdriver.chrome.driver","D:\\Phase-5\\chromedriver\_win32\_latest\\chromedriver.exe");

//step:2 initializing chrome

WebDriver driver= **new** ChromeDriver();

//step:3 giving a base url

driver.get("https://www.shine.com/register/general/");

WebElement name= driver.findElement(By.*id*("id\_name"));

name.sendKeys("Nikunj Soni");

WebElement email=driver.findElement(By.*id*("id\_email"));

email.sendKeys("nikunj@gmail.com");

WebElement mobile= driver.findElement(By.*id*("id\_cell\_phone"));

mobile.sendKeys("9876123450");

WebElement password= driver.findElement(By.*id*("id\_password"));

password.sendKeys("Nikunj@123");

WebElement Check= driver.findElement(By.*id*("id\_privacy"));

Check.click();

Check.click();

WebElement resume= driver.findElement(By.*id*("id\_file"));

JavascriptExecutor executor=(JavascriptExecutor)driver;

executor.executeScript("arguments[0].click()", resume);

Thread.*sleep*(5000);

Runtime.*getRuntime*().exec("D:\\Screenshot\\upload.exe");

}

}

**Save it and run as java aaplication**