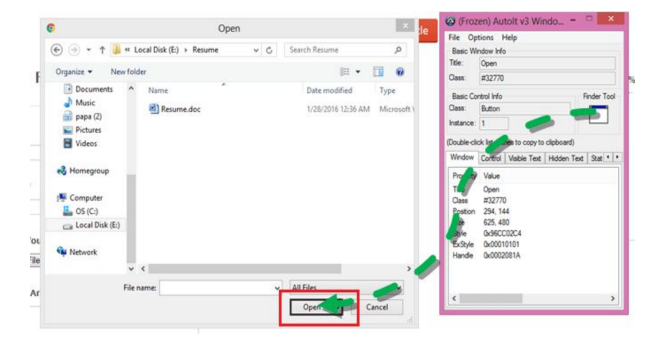
Uploading File using AutoIT software

- 1. Download AutoIT from the following link https://www.autoitscript.com/site/autoit/downloads/
- 2. From the above link download AutoIT and SciTE4AutoIt3
 [AutoIt -> Downloads -> AutoIt]
 [AutoIt Editor -> Downloads -> SciTE4AutoIt3.exe]
- 3. After download, install both the setup one by one.
- 4. Go to the webpage where we need to upload the file and open the element Identifier by double clicking Au3Info.exe file.
- 5. Open the browser window by clicking the upload button. Now drag the finder tool from the identifier and place on the filename text box. Note the title & class and instance of Basic control info.
- 6. Similarly note the title, class and instance for open button.



7. Now open the AutoIT editor by double clicking the SciTE.exe file and write the following code,

```
ControlFocus("Open","","Edit1")
ControlSetText("Open","","Edit1","E:\Pictures\Penguins.jpg")
ControlClick("Open","","Button1")
```

8. In the above code **Open**(Title) may vary based on browser window and give the location of

the file to be uploaded.

- 9. Once done, save the script by giving the required location. (For eg: FileUpload)
- 10. Now go to that location and complie the file (Rightclick on the file and select compile script x64 (64-bit). Now FileUpload.exe file will be generated.
- 11. Now we can use the AutoIt script in selenium webdriver by using the following code,

```
clickByXpath("//div[1]/div/div/md-content/div[1]/div/div[2]/md-tabs/md-tabs-content-wrapper/mc
Thread.sleep(2000);
Runtime.getRuntime().exec("C:\\AutoIt\\FileUpload.exe"); //Uploading .jpg file using AutoIT
clickByXpath("//div[1]/div/div/md-content/div[1]/div/div[2]/md-tabs/md-tabs-content-wrapper/mc
Thread.sleep(5000);
Runtime.getRuntime().exec("C:\\AutoIt\\FileUpload2.exe"); //Uploading pdf file using AutoIT
Thread.sleep(5000);
//save
```