Attachment :

We can handle attachment with two ways :

1. By entering a path of file in textbox and then click on upload button.
2. AutoIt

1st way :

WebDriver dr = **new** FirefoxDriver();

dr.manage().window().maximize();

dr.manage().timeouts().pageLoadTimeout(50, TimeUnit.***SECONDS***);

dr.get("http://demo.guru99.com/test/upload/");

WebElement el = dr.findElement(By.*id*("uploadfile\_0"));

el.sendKeys("D:/selenium\_Class/Selenium/Demo\_Upload.txt"); //send path of file to textbox

dr.findElement(By.*id*("terms")).click(); // click on UPLOAD button on the screens

2nd way : AautoIT

WebElement dataImport = dr.findElement(By.*xpath*("//a[@id='menu\_admin\_pimCsvImport']"));

dataImport.click();

Thread.*sleep*(2000);

WebElement brows = dr.findElement(By.*xpath*("//input[@id='pimCsvImport\_csvFile']")); //

brows.click();

Thread.*sleep*(2000);

Runtime.*getRuntime*().exec("D:\\selenium\_Class\\AutoIt\\newppfeb18.exe");

Thread.*sleep*(4000);

dr.findElement(By.*xpath*("//input[@id='btnSave']")).click();

**How to run AutoIT :**

create script and save in AutoIT (e.g. : pp.au3 -> it generates a file in .au3 format)

go to saved script > right click and ‘compile the script’ by 64 (x64)/ 32 (x 86) machine option

2. U will gate .exe file

3. Write a program in selenium, call the exe file at time of upload (program is in eclipse)

Runtime.getRuntime().exec("E:\\AutoIT\\FileUpload.exe");