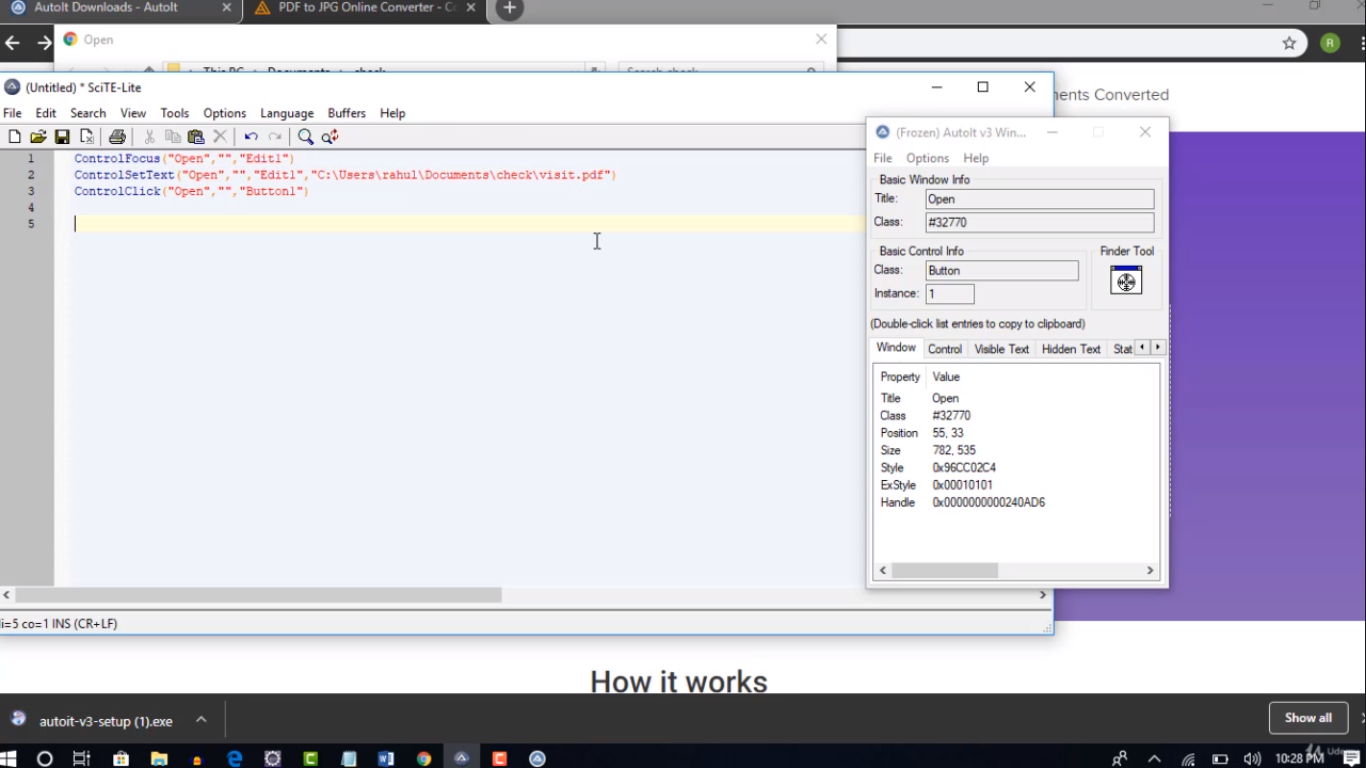
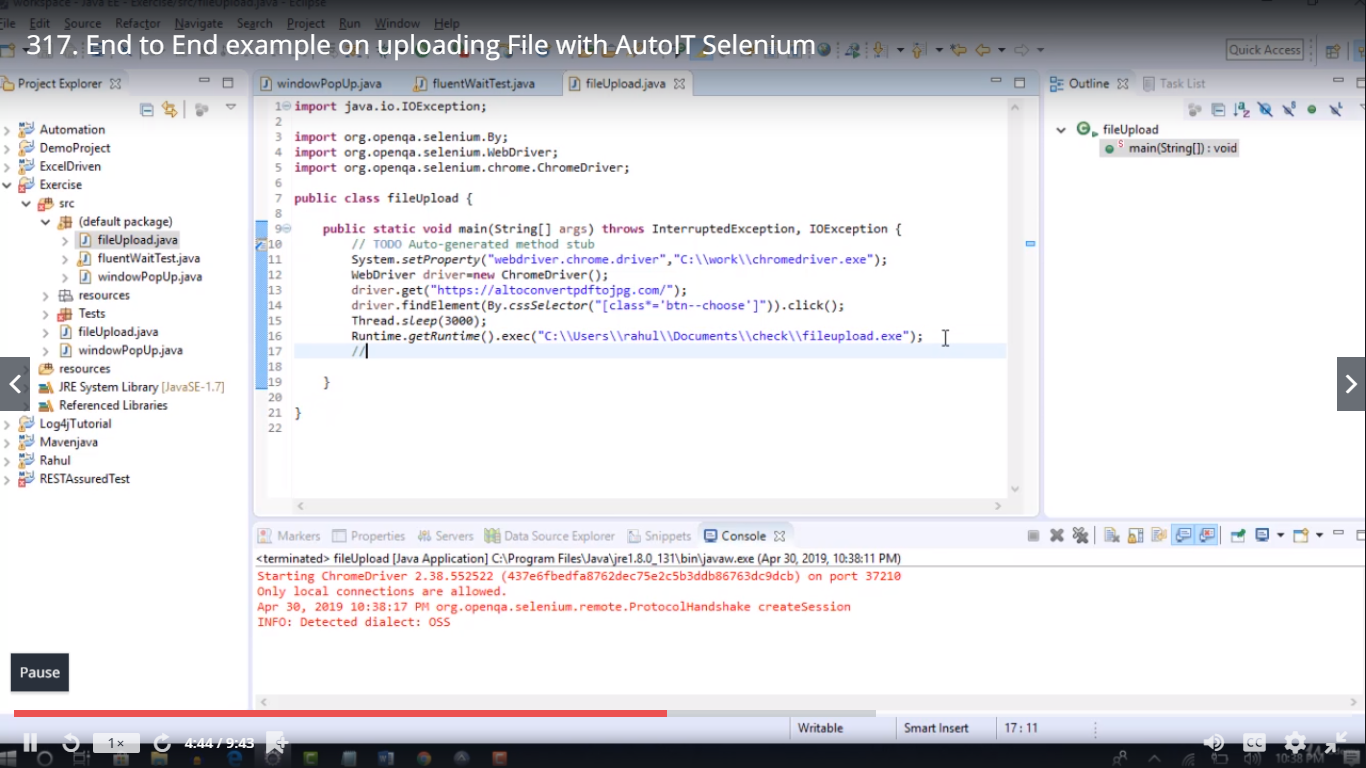
ControlFocus; ControlSetText, ControlClick





Reference Material for AutoIT

Automating window Controls with Selenium:

· Handling Window Authentication Pop Up  
http://Username:Password@SiteURL

· Driver.get();

· Handling File Upload from Windows using AutoIT

What is AutoIT  
Install AutoIT  
AutoIT Scripting  
Integrating AutoIT with Selenium

//Shift focus to the file upload windows

//set text/path into file name edit box

//click open to upload file

Au3info- record window component objects

Build Script -scite.exe

Save it- .au3 extenstion

Convert file into .exe by compiling .au3 file

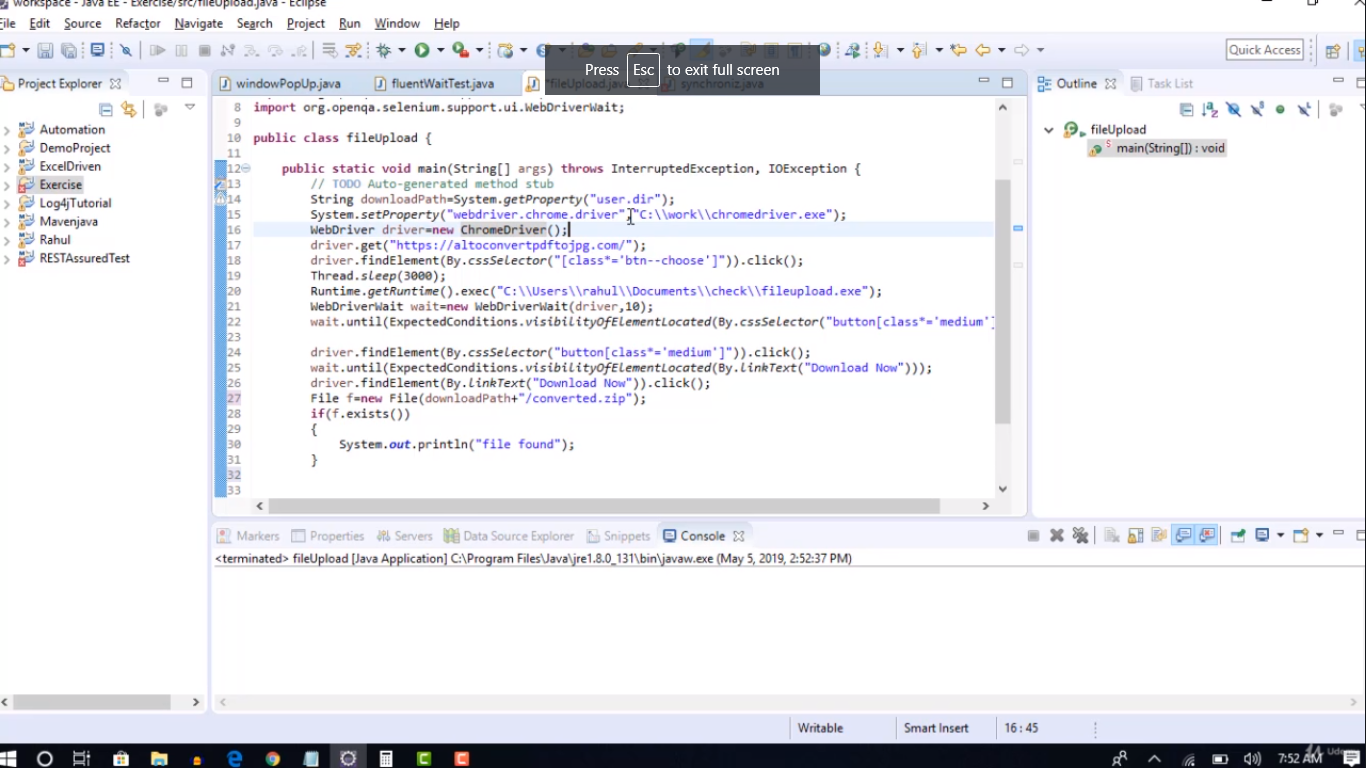
Call .exe file with Runtime class in java into your selenium tests

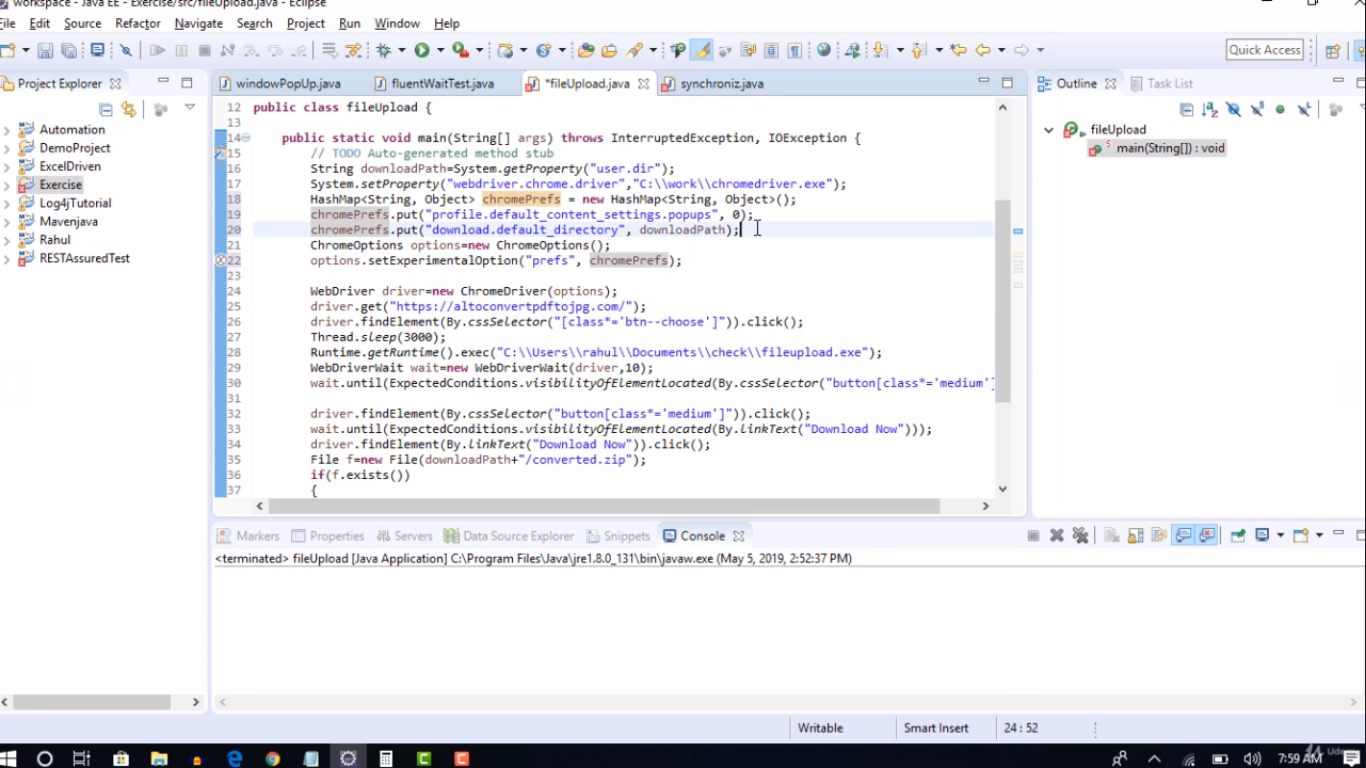
ControlFocus("Open","","Edit1")

ControlSetText("Open","","Edit1","C:\Users\rahul\Documents\check\visit.pdf")

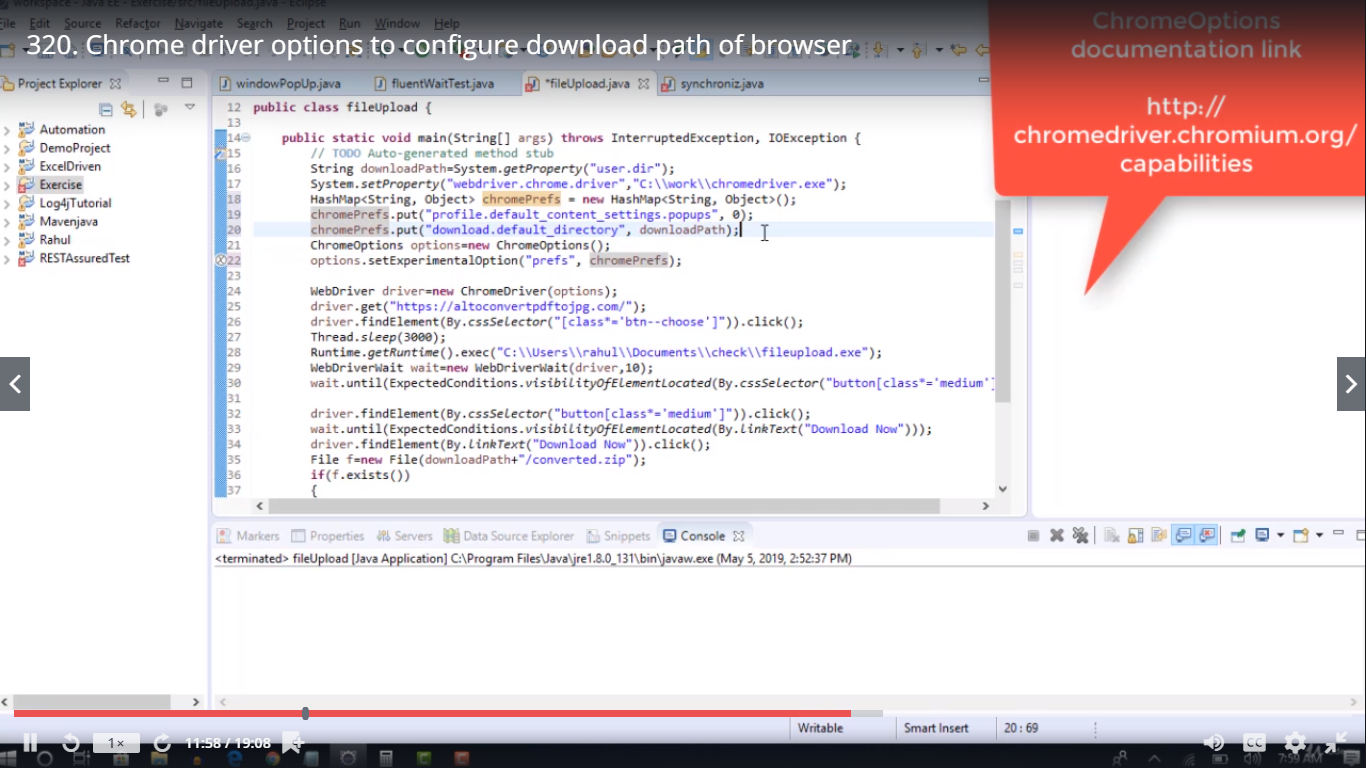
ControlClick("Open","","Button1")

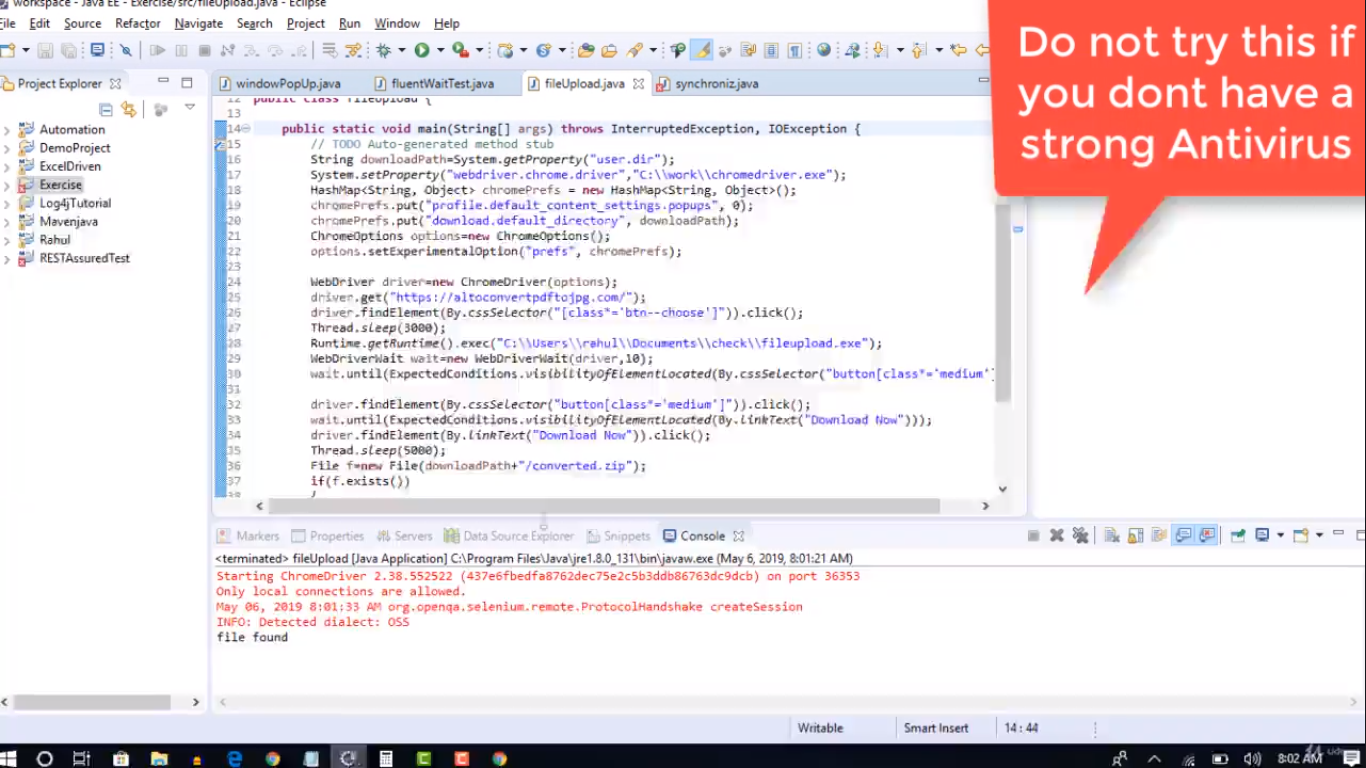
To download dynamically for Jenkins





Chrome Preference Properties





If we want to save the downloaded file in our eclipse Java Project

System.getProperty(“user.dir”);

String downloadPath= System.getProperty(“user.dir”);

Thread.sleep should be used for windows – operations/transactions

Should not use wait concept here- no Implicit/Explicit/Fluent

Explicit Wait:

WebDriverWait wait=new WebDriverWait(driver,10);

wait.until(ExpectedConditions.visibilityOfElementLocated(By.cssSelector);

