**public** **class** Fileupload {

**public** **static** **void** main(String[] args) **throws** Exception {

String downloadPath = System.*getProperty*("user.dir");

WebDriverManager.*chromedriver*().setup();

HashMap<String, Object> chromePrefs = **new** HashMap<String, Object>();

chromePrefs.put("profile.default\_content\_settings.popups", 0);

chromePrefs.put("download.default\_directory", downloadPath);

ChromeOptions options = **new** ChromeOptions();

options.setExperimentalOption("prefs", chromePrefs);

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

driver.get("https://www.ilovepdf.com/pdf\_to\_word");

driver.findElement(By.*id*("pickfiles")).click();

Thread.*sleep*(3000);

Runtime.*getRuntime*().exec("C:\\Users\\katak\\Documents\\ScriptFi.exe");

driver.findElement(By.*className*(".btn.btn--process.btn--red.pdfoffice")).click();

driver.findElement(By.*id*("pickfiles")).click();

Thread.*sleep*(5000);

File f = **new** File(downloadPath + "/converted.docx");

**if** (f.exists())

{

Assert.*assertTrue*(f.exists());

**if** (f.delete())

System.***out***.println("file deleted");

}

}

}

DownloadFile and validate

ou download, then you cannot get generic.

But if you download inside of this, you will have it in the.

But how to tell your Chrome browser specifically to stop downloading in that folder and download

only in this project folder?

Can you do that?

Yes, you can do that.

You can actually inform all these options, chrome options before you invoke the browser so that selenium

remembers all your preferences.

And based upon your preferences, it will invoke Chrome browser so that it remembers that whatever I

download, I have to download asked but preference is mentioned by the user in the script.

So that knowledge we have to provide to our Chrome browser.

and now you know the solution on how to answer that question and make that part genetic instead of being

hardcoded.