

Day 13

File upload

Scenario we can automate with selenium
captcha reading | barcode reading | image comparison,
Performance

- ① Robot class (Keyboard action & mouse for Java) adv. class
- ② auto IT

Choose file

1 MPDF

guru99 / file upload

upload → system window →

Window based pop-up

eg: `driver.findElement(By.xpath("//div")).click();`

`fileupload("D:\\assign.docx");`

```
public void fileupload (String P)
{
```

Copy path to clipboard // `String selection = new String(P)`

`Toolkit.getDefaultToolkit().getSystemClipboard().setContents(selection, null);`
paste //

// paste into system window

`Robot robot = new Robot();`

`robot.delay(3000);`


```

robot. KeyPress (KeyEnd, VK_CONTROL, (ctrl))
robot. KeyPress (KeyEnd, VK_V); (v) paid
robot. KeyRelease (KeyEnd, VK_V);
robot. KeyRelease (KeyEnd, VK_CONTROL);
robot. KeyPress (KeyEnd, VK_ENTER);
robot. KeyRelease (KeyEnd, VK_ENTER);

```

action class → keydown

robot class → keypress

action class → all keys are stored keys.

robot class → all keys are stored is keyevent.

② download AutoIt Do

→ Download AutoIt → install

AutoIt Editor

Exe. file download → install.

Li:

program file (.x86) → AutoIt3 → AutoIt

SCITE → SCITE (Application)

Script

AutoIt3 → open → Find tool (delay + system window)

ControlFocus ("open", class, instance)

```

ControlButton ("open", "", "Edit", "D:")
sleep (6000)

```

controlclick ()

sleep(5000)

file → save as → Abw → type (au3) → save

D → abw → convert to exe file → Right click → show more
Options → compile script

⑨ Test

· click

Runtime . get Runtime () . exec ("D:\\Abw.exe");
