**HANDLING ALL DELETING OPTIONS in techfetch RAW**

**package** automation;

**import** java.io.File;

**import** java.io.FileInputStream;

**import** java.io.FileNotFoundException;

**import** java.io.IOException;

**import** java.util.Properties;

**import** org.openqa.selenium.By;

**import** org.openqa.selenium.NoSuchElementException;

**import** org.openqa.selenium.WebDriver;

**import** org.openqa.selenium.chrome.ChromeDriver;

//import org.openqa.selenium.firefox.FirefoxDriver;

**import** org.testng.annotations.Test;

**public** **class** Readdatafrompro {

@Test()

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

{

**try** {

FileInputStream fileInput = **new** FileInputStream(**new** File("D:\\workspace new\\Techfetch\\src\\automation\\data.properties"));

Properties prop = **new** Properties();

prop.load(fileInput);

System.*setProperty*("webdriver.chrome.driver","D://chromedriver.exe");

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

driver.manage().window().maximize();

driver.get(prop.getProperty("URL"));

Thread.*sleep*(2000);

driver.findElement(By.*xpath*(".//\*[@id='ucHeaderCtrl\_divCandidate']/a")).click();

driver.findElement(By.*xpath*(".//\*[@id='jsloginpop']")).click();

driver.switchTo().frame("candidatecontentframe");

driver.findElement(By.*id*("txtemailid")).sendKeys(prop.getProperty("Username"));

driver.findElement(By.*id*("txtpwd")).sendKeys(prop.getProperty("Password"));

Thread.*sleep*(2000);

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

Thread.*sleep*(2000);

driver.switchTo().frame("contentframe");

driver.findElement(By.*xpath*(".//\*[@id='ucMoreResumes\_lblJobs']/table/tbody/tr[1]/td[7]/a/img")).click();

System.***out***.println("delete button clicked on content frame");

driver.switchTo().defaultContent();

driver.switchTo().frame("deleteprofilecontentframe");

System.***out***.println("switched to delete profile content frame");

Thread.*sleep*(1000);

System.***out***.println("To make profile confidential");

driver.findElement(By.*xpath*(".//\*[@id='rdConfidential']")).click();

Thread.*sleep*(3000);

driver.findElement(By.*xpath*(".//\*[@id='btnDelete']")).click();

System.***out***.println("submit button clicked");

Thread.*sleep*(1000);

driver.switchTo().defaultContent();

driver.switchTo().frame("contentframe");

driver.findElement(By.*xpath*(".//\*[@id='ucMoreResumes\_lblJobs']/table/tbody/tr[1]/td[7]/a/img")).click();

System.***out***.println("delete button clicked on content frame");

Thread.*sleep*(1000);

driver.switchTo().defaultContent();

driver.switchTo().frame("deleteprofilecontentframe");

System.***out***.println("To click Make My Resume NOT Available");

driver.findElement(By.*xpath*(".//\*[@id='rdNotAvailable']")).click();

Thread.*sleep*(2000);

driver.findElement(By.*xpath*(".//\*[@id='btnDelete']")).click();

System.***out***.println("submit button clicked");

Thread.*sleep*(3000);

driver.switchTo().defaultContent();

driver.switchTo().frame("contentframe");

driver.findElement(By.*xpath*(".//\*[@id='ucMoreResumes\_lblJobs']/table/tbody/tr[1]/td[7]/a/img")).click();

System.***out***.println("delete button clicked on content frame");

Thread.*sleep*(1000);

driver.switchTo().defaultContent();

driver.switchTo().frame("deleteprofilecontentframe");

System.***out***.println("Delete My Profile Permanently");

driver.findElement(By.*xpath*(".//\*[@id='rdDelete']")).click();

driver.findElement(By.*xpath*(".//\*[@id='btnDelete']")).click();

System.***out***.println("submit button clicked");

Thread.*sleep*(3000);

driver.switchTo().defaultContent();

driver.switchTo().frame("deleteprofilecontentframe");

driver.findElement(By.*xpath*(".//\*[@id='rdbtnParttimeno']")).click();

System.***out***.println("clicking to save and deactivate");

Thread.*sleep*(3000);

//Print Properties Values

System.***out***.println("URL =: " + prop.getProperty("URL"));

System.***out***.println("User name =: " + prop.getProperty("Username"));

System.***out***.println("Password =: " + prop.getProperty("Password"));

Thread.*sleep*(2000);

// Browser close

driver.close();

} **catch** (FileNotFoundException e) {

e.printStackTrace();

} **catch** (IOException e) {

e.printStackTrace();

} **catch** (NoSuchElementException e) {

e.printStackTrace();

}

}}