package registration;

import java.io.FileInputStream;

import java.io.FileNotFoundException;

import java.io.IOException;

import org.apache.poi.EncryptedDocumentException;

import org.apache.poi.openxml4j.exceptions.InvalidFormatException;

import org.apache.poi.ss.usermodel.Sheet;

import org.apache.poi.ss.usermodel.Workbook;

import org.apache.poi.ss.usermodel.WorkbookFactory;

import org.openqa.selenium.Alert;

import org.openqa.selenium.WebDriver;

import org.openqa.selenium.chrome.ChromeDriver;

import org.openqa.selenium.firefox.FirefoxDriver;

public class Scenario3 {

public static void main(String[] args) throws InterruptedException, EncryptedDocumentException, InvalidFormatException {

//System.setProperty("webdriver.chrome.driver", "C:/Users/swathyp/OneDrive - Campus Management Corp/Desktop/Selenium/SDMS/Drivers/chromedriver.exe");

System.setProperty("webdriver.gecko.driver", "C:/Users/swathyp/OneDrive - Campus Management Corp/Desktop/Selenium/SDMS/Drivers/geckodriver.exe");

WebDriver driver = new FirefoxDriver();

driver.get("http://dvetmh-test2.azurewebsites.net/Account/CandidateLogin");

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

Thread.sleep(3000);

Candidateprofilestep1 s1= new Candidateprofilestep1(driver);

Optionselection op=new Optionselection(driver);

try {

FileInputStream fis = new FileInputStream("C:/Users/swathyp/OneDrive - Campus Management Corp/Desktop/Selenium/Dvet/data/TestDataforDVET.xlsx");

Workbook workbook = WorkbookFactory.create(fis);

Sheet sheet = workbook.getSheet("Option Selection");

for(int i=1;i<= sheet.getLastRowNum(); i++)

{

String username = sheet.getRow(i).getCell(0).getStringCellValue();

s1.username(username);

String pwd = sheet.getRow(i).getCell(1).getStringCellValue();

s1.password(pwd);

Thread.sleep(10000);

s1.login();

op.optlnk();

String optype = sheet.getRow(i).getCell(2).getStringCellValue();

op.selectiontype(optype);

String insttype = sheet.getRow(i).getCell(3).getStringCellValue();

op.institutetype(insttype);

String optdt = sheet.getRow(i).getCell(4).getStringCellValue();

op.optiondt(optdt);

Thread.sleep(3000);

String opttal = sheet.getRow(i).getCell(5).getStringCellValue();

op.optiontaluk(opttal);

Thread.sleep(3000);

op.search();

Thread.sleep(3000);

op.selection();

Thread.sleep(3000);

op.selectedlist();

Thread.sleep(3000);

op.signout();

Alert a1=driver.switchTo().alert();

a1.accept();

}

}

catch (FileNotFoundException fnfe) {

fnfe.printStackTrace();

} catch (IOException ioe) {

ioe.printStackTrace();

}

}

}