

## Program :

```
package AdvSel;

import java.io.FileInputStream;

import org.apache.poi.ss.usermodel.Sheet;
import org.apache.poi.ss.usermodel.WorkbookFactory;
import org.openqa.selenium.By;
import org.openqa.selenium.WebDriver;
import org.openqa.selenium.WebElement;
import org.openqa.selenium.chrome.ChromeDriver;
import org.openqa.selenium.support.ui.Select;

public class ReadExcelFile {

    public static void main(String[] args) throws Exception {
        System.setProperty("webdriver.chrome.driver", "chromedriver");
        WebDriver driver = new ChromeDriver();
        driver.manage().window().maximize();
        driver.get("https://is.rediff.com/signup/register");

        WebElement fullnameTextbox =
            driver.findElement(By.xpath("//input[@id='fullname']"));
        WebElement emailIdTextbox =
            driver.findElement(By.xpath("//input[@id='emailid']"));
        WebElement passwordTextbox = driver.findElement(By.xpath("//input[@id='pass']"));
        WebElement retypePassTextbox =
            driver.findElement(By.xpath("//input[@id='repass']"));
        WebElement maleRadioBtn = driver.findElement(By.xpath("//input[@value='m']"));
        WebElement dayDropdown =
            driver.findElement(By.xpath("//select[@id='date_day']"));
        WebElement monthDropdown =
            driver.findElement(By.xpath("//select[@id='date_mon']"));
        WebElement yearDropdown =
            driver.findElement(By.xpath("//select[@name='Date_Year']"));
        WebElement locationTextbox =
            driver.findElement(By.xpath("//input[@id='signup_city']"));
        WebElement schoolTextbox = driver.findElement(By.xpath("//input[@id='school']"));
        WebElement collegeTextbox = driver.findElement(By.xpath("//input[@id='college']"));
        WebElement captchaTextbox =
            driver.findElement(By.xpath("//input[@id='fld_captcha']"));
        WebElement signinBtn = driver.findElement(By.xpath("//input[@id='btn_register']"));

        FileInputStream file = new FileInputStream("/Users/Zenith/eclipse-
workspace/JavaProgarm17Sep/TestData/RediffData.xlsx");
        Sheet excel = WorkbookFactory.create(file).getSheet("Sheet2");
        String value1 = excel.getRow(0).getCell(0).getStringCellValue();

        int i = 1;
```

```
fullnameTextbox.sendKeys(excel.getRow(i).getCell(0).getStringCellValue());
emailIdTextbox.sendKeys(excel.getRow(i).getCell(1).getStringCellValue());
passwordTextbox.sendKeys(excel.getRow(i).getCell(2).getStringCellValue());
retypePassTextbox.sendKeys(excel.getRow(i).getCell(3).getStringCellValue());
maleRadioBtn.click();
```

```
Select s1 = new Select(dayDropdown);
s1.selectByVisibleText(excel.getRow(i).getCell(4).getStringCellValue());
```

```
Select s2 = new Select(monthDropdown);
s2.selectByVisibleText(excel.getRow(i).getCell(5).getStringCellValue());
```

```
Select s3 = new Select(yearDropdown);
s3.selectByVisibleText(excel.getRow(i).getCell(6).getStringCellValue());
```

```
locationTextbox.sendKeys(excel.getRow(i).getCell(7).getStringCellValue());
schoolTextbox.sendKeys(excel.getRow(i).getCell(8).getStringCellValue());
collegeTextbox.sendKeys(excel.getRow(i).getCell(9).getStringCellValue());
captchaTextbox.sendKeys(excel.getRow(i).getCell(10).getStringCellValue());
//          signinBtn.click();
```

```
Thread.sleep(5000);
//          driver.close();
```

```
}
```

```
}
```