```
SeleniumModule41.Tjævæday, 23 January 2024, 16:06
 1package apachepoi;
 2import java.io.FileInputStream;
13
14 public class Selenium Module 41 {
15
      public static void main(String[] args)
16
  throws IOException, InterruptedException {
          System.setProperty("webdriver.chrome.
17
  driver", "C:\\Selenium\\BROWSER DRIVERS\
  \chromedriver.exe");
       ChromeDriver d=new ChromeDriver();
18
          d.get("
19
  https://www.demo.guru99.com/V4/");
        d.findElement
20
  (By.name("uid")).sendKeys("sai");
         d.findElement
21
  (By.name("password")).sendKeys("kiran@1718");
         d.findElement
22
  (By.name("btnLogin")).click();
          Thread.sleep(2000);
23
          Alert a=d.switchTo().alert();
24
          String msg=d.switchTo().alert
25
  ().getText();
          System.out.println(msg);
26
          Thread.sleep(2000);
27
          a.accept();
28
```

29

FileInputStream s=new FileInputStream

("C:\\Selenium\\Browser drivers\\sai.xlsx");

```
SeleniumModule41.Tjævæday, 23 January 2024, 16:06
30
          @SuppressWarnings("resource")
31
          XSSFWorkbook wb =new XSSFWorkbook(s);
32
33
34
          XSSFSheet sh=wb.getSheet
  ("loginsetup");
35
          XSSFRow r0=sh.createRow(0);
36
37
          XSSFCell c0=r0.createCell(0);
38
39
40
          c0.setCellValue("User name");
          XSSFCell c1=r0.createCell(1);
41
          c1.setCellValue("Password");
42
43
          XSSFRow r1=sh.createRow(1);
44
          XSSFCell c2=r1.createCell(0);
          c2.setCellValue("saikiran");
45
          XSSFCell c3=r1.createCell(1);
46
          c3.setCellValue("rishab@9706");
47
48
49
          FileOutputStream f=new
  FileOutputStream("C:\\Selenium\\Browser
  drivers\\sai.xlsx");
50
          wb.write(f);
51
```

52

53

54

System.out.println("End of writing");

```
SeleniumModule41.Tjævsæday, 23 January 2024, 16:06
```

```
55
56 }
57
58 }
59
60
61
62
63
```