Pract 3

St $\overline{2}$ client $\overline{2}$ selenium-java-2.47.1 $\overline{2}$ ADD librarys selenium-java.2.47.1.jar , selenium-java.2.47.1 srcs.jar + all librarys in libs folder

```
code
package pk3;
import org.openqa.selenium.WebDriver;
import org.openqa.selenium.firefox.FirefoxDriver;
public class p3 {
        public static void main(String[] args) {
                // TODO Auto-generated method stub
                int a = 10, b = 20;
                System.out.println("Hi...");
                System.out.println(a+b);
                System.out.println("Selenium demo ...");
                WebDriver driver = new FirefoxDriver();
                driver.get("https://www.facebook.com/");
                driver.manage().window().maximize();
                driver.quit();
        }
}
Prac 4
St<sup>2</sup> junit <sup>2</sup> junit-4.10.jar → junit-4.10
TestJUnit.java
package p4;
```

```
import org.junit.Test;
import static org.junit.Assert.assertEquals;
public class TestJUnit {
        @Test
        public void testSetup(){
                String str = "I am Done with Junit Setup";
                assertEquals("I am Done with Junit Setup",str);
        }
}
TestRunner.java
package p4;
import org.junit.runner.JUnitCore;
import org.junit.runner.Result;
import org.junit.runner.notification.Failure;
import p4.TestJUnit;
public class TestRunner {
        public static void main(String[] args) {
                // TODO Auto-generated method stub
                Result result = JUnitCore.runClasses(TestJUnit.class);
                for(Failure failure:result.getFailures()){
                        System.out.println(failure.toString());
                }
                System.out.println("Result=="+result.wasSuccessful());
        }
}
Pract 5
St2 testNG 2eclipse
```

St@jlx @ jexcelapi @jxl jar

code

```
import java.io.FileInputStream;
import java.io.FileOutputStream;
import jxl.Sheet;
import jxl.Workbook;
import jxl.write.Label;
import jxl.write.WritableSheet;
import jxl.write.WritableWorkbook;
import org.testng.annotations.BeforeClass;
import org.testng.annotations.Test;
public class c5 {
      @BeforeClass
      public void f1()
      { }
      @Test
            public void testImportexport1() throws Exception {
            FileInputStream fi = new
FileInputStream("C:\\st\\sampledata.xls");
            Workbook w = Workbook.getWorkbook(fi);
            Sheet s = w.getSheet(0);
            String a[][] = new String[s.getRows()][s.getColumns()];
            FileOutputStream fo = new
FileOutputStream("C:\\st\\result.xls");
            WritableWorkbook wwb = Workbook.createWorkbook(fo);
            WritableSheet ws = wwb.createSheet("result1", 0);
            for (int i = 0; i<s.getRows(); i++)</pre>
                  for (int j = 0; j <s.getColumns(); j++)</pre>
                         a[i][j]=s.getCell(j,i).getContents();
                         Label 12=new Label(j,i,a[i][j]);
                         ws.addCell(12);
                         Label 11=new Label(6,0,"Results");
                         ws.addCell(l1);
            for (int i = 1; i<s.getRows(); i++)</pre>
                  for (int j = 2; j <s.getColumns(); j++)</pre>
                   {
                         a[i][j]=s.getCell(j,i).getContents();
                         int x=Integer.parseInt(a[i][j]);
                         if (x>35)
                               Label 11=new Label(6,i,"Pass");
                               ws.addCell(11);
                         }
                         else
                               Label 11= new Label(6,i,"Fail");
                               ws.addCell(l1);
                               break;
                         }
                   }
```

```
wwb.write();
               wwb.close();
Prac 6
St<sup>2</sup> testNG <sup>2</sup>eclipse
St?jlx ? jexcelapi ?jxl jar
Right click on java project 2 properties 2 Libraries 2 Add library 2 TestNG
import java.io.FileInputStream;
import java.io.FileOutputStream;
import jxl.Sheet;
import jxl.Workbook;
import jxl.write.Label;
import jxl.write.WritableSheet;
import jxl.write.WritableWorkbook;
import org.testng.annotations.BeforeClass;
import org.testng.annotations.Test;
public class c6 {
        @BeforeClass
        public void f1(){}
        @Test
        public void testImportexport1()throws Exception
       {
               FileInputStream fi=new FileInputStream("C:\\st\\sampledata.xls");
               Workbook w=Workbook.getWorkbook(fi);
               Sheet s=w.getSheet(0);
               String a[][]=new String[s.getRows()][s.getColumns()];
               FileOutputStream fo=new FileOutputStream("C:\\st\\result.xls");
               WritableWorkbook wwb=Workbook.createWorkbook(fo);
```

```
WritableSheet ws=wwb.createSheet("result1",0);
                 int c=0;
                 for(int i=0;i<s.getRows();i++)</pre>
                 {
                         for(int j=0;j<s.getColumns();j++)</pre>
                         {
                                  if(i>=1)
                                  {
                                           String b=new String();
                                           b=s.getCell(3,i).getContents();
                                           int x=Integer.parseInt(b);
                                           if(x<60)
                                           {
                                                   C++;
                                                   break;
                                          }
                         }
                         a[i][j]=s.getCell(j,i).getContents();
                         Label I2=new Label(j,i-c,a[i][j]);
                         ws.addCell(l2);
                         }
                 }
                 wwb.write();
                 wwb.close();
        }
}
```

Prac 7

St2 client 2 selenium-java-2.47.1 2 ADD librarys selenium-java.2.47.1.jar , selenium-java.2.47.1 srcs.jar + all librarys in libs folder

```
import org.openqa.selenium.By;
import org.openqa.selenium.WebDriver;
import org.openqa.selenium.WebElement;
import org.openqa.selenium.firefox.FirefoxDriver;
public class C7 {
        /**
        * @param args
         */
        public static void main(String[] args) {
                // TODO Auto-generated method stub
                WebDriver driver=new FirefoxDriver();
                driver.get("http://www.google.com");
                java.util.List<WebElement> links=driver.findElements(By.tagName("a"));
                System.out.println("Total Links are"+links.size());
        }
}
prac 8
St<sup>®</sup> client <sup>®</sup> selenium-java-2.47.1 <sup>®</sup> ADD librarys selenium-java.2.47.1.jar, selenium-java.2.47.1
srcs.jar + all librarys in libs folder
import org.openqa.selenium.By;
import org.openqa.selenium.WebDriver;
import org.openqa.selenium.WebElement;
import org.openqa.selenium.firefox.FirefoxDriver;
import org.openqa.selenium.support.ui.Select;
public class C8 {
```

```
/**
       * @param args
       */
       public static void main(String[] args) {
              // TODO Auto-generated method stub
              WebDriver driver=new FirefoxDriver();
              driver.get("https://www.facebook.com/reg/");
              Select se = new Select(driver.findElement(By.id("month")));
              java.util.List<WebElement> mylist=se.getOptions();
              mylist.size();
              System.out.println("Number Of Items="+mylist.size());
       }
}
Prac 9
St<sup>®</sup> client <sup>®</sup> selenium-java-2.47.1 <sup>®</sup> ADD librarys selenium-java.2.47.1.jar, selenium-java.2.47.1-
srcs.jar + all librarys in libs folder
package pk9;
import org.openqa.selenium.By;
import org.openqa.selenium.WebDriver;
import org.openqa.selenium.WebElement;
import org.openqa.selenium.firefox.FirefoxDriver;
public class c9 {
        * @param args
       public static void main(String[] args) {
              // TODO Auto-generated method stub
              WebDriver driver=new FirefoxDriver();
              driver.get("C:\\st\\Combo.html");
              int radiochk=0, checkboxchk=0;
              int radiounchk=0, checkboxunchk=0;
              java.util.List <WebElement>
els=driver.findElements(By.xpath("//input[@type='radio']"));
              for (WebElement el:els)
```

```
if(el.isSelected())
                        radiochk++;
                  else
                  {
                        radiounchk++;
            System.out.println("Radio Buttons");
            System.out.println("Total Checked items"+ radiochk);
            System.out.println("Total unChecked items"+ radiounchk);
      java.util.List<WebElement>ebox=driver.findElements(By.xpath("//input[
@type='checkbox']"));
            for (WebElement el:ebox)
                  if(el.isSelected())
                        checkboxchk++;
                  else
                        checkboxunchk++;
            System.out.println("Checkboxes");
            System.out.println("Total Checked items"+ checkboxchk);
            System.out.println("Total unChecked items"+ checkboxunchk);
      }
}
```

Combo.html

```
<!DOCTYPE html>
<html>
<body>
<form>
<h2>Text Input</h2>
First Name:</br>
<input type="text" name="Firstname">
</br>
Last Name:</br>
<input type="text" name="lastname">
```

```
</br>
</br>
<h2>Select Gender</h2>
<input type="radio" name="gender" value="male" checked>Male</br>
<input type="radio" name="gender" value="female">Female</br>
<input type="radio" name="gender" value="others">Others</br>
<input type="radio" name="gender" value="others">Others</br>
<h2>Select Languages Known</h2>
<input type="checkbox" name="lang" value="Java" checked="checked">Java</br>
<input type="checkbox" name="lang" value="Php">Php</br>
<input type="checkbox" name="lang" value="ASP.net">.Net</br>
<input type="checkbox" name="lang" value="Python" checked="checked">Python</br>
<input type="checkbox" name="lang" value="Python" checked="checked">Python</br>
<input type="submit" value="submit"></br>
</form>
</body>
```

</html>