Page Object Design Pattern

1. Create a simple Maven project and add belo POM dependencies:

```
<dependencies>
    <dependency>
 <groupId>org.seleniumhq.selenium
 <artifactId>selenium-java</artifactId>
 <version>4.11.0
</dependency>
<!--
https://mvnrepository.com/artifact/io.github.bonigarcia
/webdrivermanager -->
<dependency>
  <groupId>io.github.bonigarcia
 <artifactId>webdrivermanager</artifactId>
 <version>5.4.1
</dependency>
<!--
https://mvnrepository.com/artifact/org.testng/testng --
<dependency>
   <groupId>org.testng
  <artifactId>testng</artifactId>
   <version>7.7.1
  <scope>test</scope>
</dependency>
<!--
https://mvnrepository.com/artifact/com.aventstack/exten
treports -->
<dependency>
   <groupId>com.aventstack
   <artifactId>extentreports</artifactId>
    <version>5.0.9
</dependency>
<dependency>
   <groupId>org.apache.poi</groupId>
   <artifactId>poi-ooxml-schemas</artifactId>
```

```
<version>4.1.1
</dependency>
<!--
https://mvnrepository.com/artifact/org.apache.poi/poi -
<dependency>
   <groupId>org.apache.poi
   <artifactId>poi</artifactId>
   <version>4.1.1
</dependency>
< 1 --
https://mvnrepository.com/artifact/org.apache.poi/poi-
ooxml -->
<dependency>
   <groupId>org.apache.poi
   <artifactId>poi-ooxml</artifactId>
   <version>4.1.1
</dependency>
<!-- https://mvnrepository.com/artifact/commons-
io/commons-io -->
<dependency>
  <groupId>commons-io
  <artifactId>commons-io</artifactId>
   <version>2.11.0
</dependency>
</dependencies>
package com.ninjademo.qa.base;
import java.awt.Desktop;
import java.io.File;
import java.io.IOException;
import java.lang.reflect.Method;
import org.openga.selenium.WebDriver;
import org.openga.selenium.chrome.ChromeDriver;
import org.testng.ITestContext;
import org.testng.ITestResult;
import org.testng.annotations.AfterMethod;
import org.testng.annotations.AfterSuite;
```

```
import org.testng.annotations.AfterTest;
import org.testng.annotations.BeforeSuite;
import org.testng.annotations.BeforeTest;
import com.aventstack.extentreports.ExtentReports;
import com.aventstack.extentreports.ExtentTest;
import
com.aventstack.extentreports.reporter.ExtentSparkReport
er;
public class TestBase {
    // add the code to open the browser
    // add the code to generate extent report
    public static ExtentReports ex;
    public static WebDriver driver ;
    public static ExtentTest extentTest;
    public static void openBrowser()
        driver = new ChromeDriver();
        driver.manage().window().maximize();
        driver.manage().deleteAllCookies();
    driver.get("https://tutorialsninja.com/demo/index.p
hp?route=common/home");
    }
    @BeforeSuite // this will the first method
exeucted before the suite of test cases run
    public void InitializeExtentReport() throws
IOException
         ex = new ExtentReports();
         ExtentSparkReporter sparkreporter = new
ExtentSparkReporter("projectReport.html");
         ex.attachReporter(sparkreporter);
         ex.setSystemInfo("OS",
System.getProperty("os.name"));
         ex.setSystemInfo("JAVA",
System.getProperty("os.name"));
```

```
ex.setSystemInfo("Browser", "Chrome");
          ex.setSystemInfo("SprintTest", "Sprint1");
    }
    @AfterSuite
    public void generateReports() throws IOException
         ex.flush();
        Desktop.getDesktop().browse(new
File("projectReport.html").toURI());
    @BeforeTest // this method will execute before the
tests in the runner file begin
    public void getNameMethod(ITestContext context)
         extentTest = ex.createTest(context.getName());
    }
    @AfterMethod
    public void generateTestStatus(Method m,ITestResult
result)
    {
        if (result.getStatus() == ITestResult.FAILURE)
             System.out.println("capture Screenshot");
             extentTest.fail(result.getThrowable());
        else if (result.getStatus() ==
ITestResult.FAILURE)
             extentTest.pass(m.getName() + "is
passed");
    }
```