

## Page Object Model and Page Factory (Continued)

- Create a reusable method reportPass() in BaseTest - [View here](#)
  - Call the reportPass() method from LoginTest Class - [View here](#)
  - Create a reusable method reportFail() in BaseTest - [View here](#)
  - Create a reusable method takeScreenshot() in BaseTest - [View here](#)
  - Create a folder 'screenshots' under the project and call the takeScreenshot() method from the reportFail() method - [View here](#)
  - Call the reportFail() method from LoginTest Class - [View here](#)
  - Create @AfterMethod annotated method say testClosure() inside the LoginTest Class - [View here](#)
  - Create a BasePage Class under 'base' package of 'src/main/java' - [View here](#)
  - Move the WebDriver and ExtentTest declaration statements from individual Page classes to BasePage and make them public
  - Make the individual Page Classes as child classes of BasePage - [View here](#)
  - Create reusable method say isElementPresent() inside the BasePage and use them inside the HomePage Class - [View here](#)
  - Download the testng.xml file and keep it under 'src/test/resources' - [Download here](#)
  - Execute the testng.xml file as 'TestNG Suite' and view the generated Extent Report
  - Download this PageObjectModel and PageFactory Design pattern implemented Framework from here - [Download Project here](#)
-