

This diagram represents a detailed design of a test automation framework that leverages the Page Object Model (POM) design pattern combined with some components of a Hybrid Framework.

I'll break down each section and its components:

1. Page Layer:

- a. Represents different web pages, which are abstracted using the POM design pattern.
- b. Examples given are LoginPage.java, RegistrationPage.java, ResultsPage.java,

where each java file likely contains page locators and methods to interact with specific elements on the respective page.

2. DriverFactory.java:

- a. This is responsible for instantiating the web driver (could be local or remote depending on requirements).
- b. It reads from configurations (config.properties) to determine settings like browser type, environment (QA, STG, DEV, PROD), etc.

3. Test Cases:

- a. These are the actual test scripts which will make use of page objects and carry out the testing.
- b. They might include setup (@BT) and teardown (@AT) methods, and tests may use assertions to validate behavior.
- c. Test data can be parameterized using the @DP (data provider) annotation.

4. Utilities/Libraries:

- a. ElementUtil.java: Contains common methods and utilities to interact with web elements (like click, sendKeys, wait).
- b. JavaScriptUtil.java: Used to execute JavaScript commands on the web page, useful for operations like scrolling.
- c. ExcelUtil.java: Utility to read data from Excel files, which can be used for data-driven testing.
- d. Errors.java & Constants.java: Might contain error handling logic and static constant values respectively.

5. BaseTest.java:

- a. This could be a base class from which all test classes inherit.
- b. Provides setup and teardown logic, common functionalities, and initializes other common properties.

6. Test Runners:

a. These are configurations or XML files used by test frameworks (like TestNG) to execute specific test suites/cases. Example runners provided: testsng.sanity.xml, testsng.regression.xml, etc.

7. Test Data:

a.Data, possibly in an Excel file, used for testing.

8. Reports/Logs:

- a.Outputs of test runs, possibly in HTML format. Tools like Allure and ExtentReport can be used to generate rich, graphical reports. Logs can be generated using utilities like Log4j.
- 9. Maven: (pom.xml) A build tool used to manage dependencies, build projects, and run tests.