Code review comments:

1. The locators were hardcoded in the test classes.
2. The code for driver initialization was written in every test class which was leading to redundancy.
3. The code for waits was written in every test class.
4. Static waits were used in every test class.
5. No proper comments were written.
6. Drivers were not included in a separate folder.
7. Site url was hardcoded in the test classes.

Improvement Points:

1. Page Object Model design pattern is implemented which contains page locators and functions that are related to that page.
2. An application.properties file is created which contains the site url.
3. A TestBase class has been created which performs the driver initialization as per the device type and properties file loading.
4. Utilities class has been created which contains the common methods like explicitWaitFor(), waitFor() , isElementPresent(), getDynamicElementLocator().
5. A separate page class has been created for common component like DatePicker which contains the locators and methods for work with calendar.
6. Reduced the usage of static waits.
7. Proper comments were included.
8. Testng.xml file created to run the tests.
9. Proper folder structure has been created for different classes las shown below:

