**Review Comments**

**Common changes for every script:**

1. Added implicit wait whenever script is navigating from one page to another page.
2. Added maximizing script after launching URL.

**Test scripts:**

Changes made to---SignInTest

1. After clicking on 'Your trips' link and signIn button, we need to switch to frame (As the signIn button is present in the frame developed with iframe tag).
2. Locator ID used for SignIn button is not identifying (As there are duplicate elements), hence changed to xpath locator.

Changes made to---HotelBookingTest

@FindBy will not work if it is not instantiated using PageFactory class.

Changes made to---FlightBookingTest

Locator value is case sensitive, changed id locator value from 'toTag' to 'ToTag'

**Framework Better design:**

1. We can use TestNG annotations to define common actions that we perform before and after each test case.

For Example: Created SuperTestNG class and defined preCondition()using @BeforeMethod and postCondition() using @AfterMethod annotation.

preCondition method functionalities:

* Set path for the driver
* Create driver object
* Launch URL
* Include implicit wait
* Maximize the window

preCondition method functionalities:

* Close the browser

1. We can define common selenium and java functions in separate class/Package and reuse it.

For Example: Created CommonUtils class and added all the selenium functions and java functions into this class.

1. Created exeFiles folder and added all the driver files into it.
2. Created ClearTripObjects to make utilize of Page Object Model concept ( We can create separate classes for respective page that we are navigating so that it is very easy to change if there is any change in web Element.
3. It is better to use Webdriver selenium wait instead of Thread.sleep().
4. We can create separate folder for Excel sheet and read all the input data from the excel sheet using Apache poi concept (data driven framework).
5. We can generate log files for each step in the test case using Log4j properties.
6. We can generate better report using Extent reports.