

First design feature files for every page. Every feature file will have step def. according to page object model every page will have separate class.

Why to create separate page objects for every page-

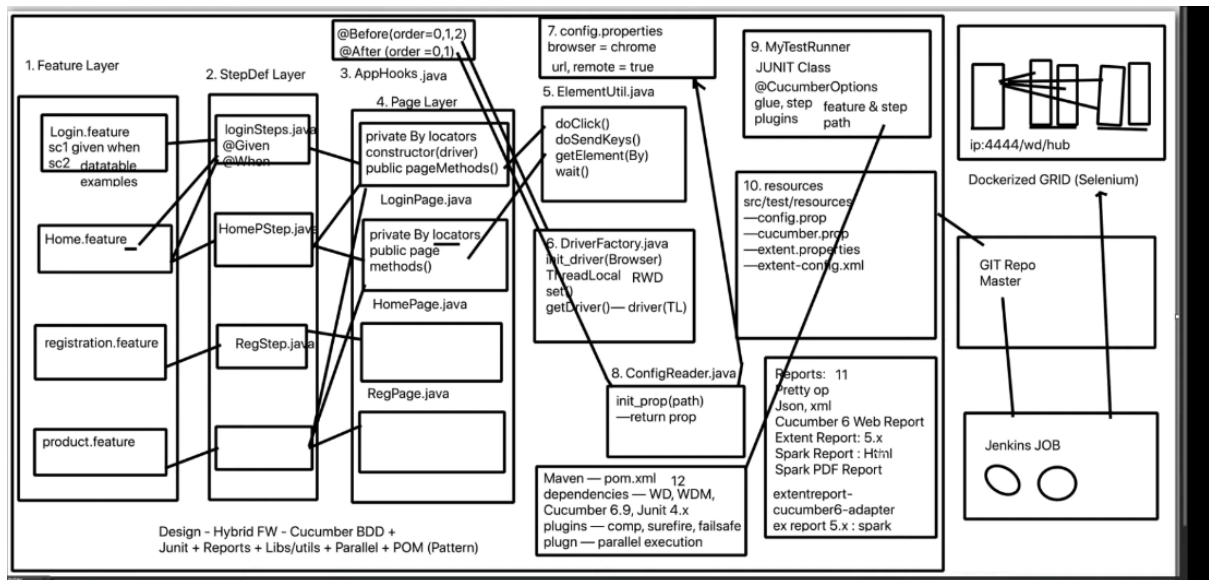
Follow single responsibility principle. Every page will have its own details. every class will have only its responsibility.

We can write all code inside step def also, but later on code will be mess and maintenance higher. Single step cannot have multiple step defs. So sometimes the method may be written in one class, so we can reuse it from that class into another class.

Feature will be created under “src/test/resources”. Step def under “src/test/java”. Page object under “src/main/java”. Util under “src/main/java”.

Parallel execution is done at feature level and not at scenario level.

RWD – remote web driver.



Ocd-

YouTube video player showing a presentation of the Hybrid Framework design.

URL: https://www.youtube.com/watch?v=7teAbPGyq2l&list=PLFGoyYjG_fgpObjgKq4bunU6_Kj7Ppn-8index=14

Video Title: PART 1 - Hybrid Framework with Page Object Model (POM) with Cucumber BDD & Selenium (Initial Design)

Channel: Naveen Autom... (331K subscribers)

Views: 1.2K

Engagement: Join, Subscribed, Like, Share, Download

System Tray: 25°C Mostly cloudy, Search, 17:18 25-06-2023