**What is the Page Object Model? How to handle synchronization issues?**

Page Object Model is a design pattern to create an Object Repository for Web UI elements. For each page in the application, there should be a corresponding page class. This page class will find the WebElements of that web page and also contains Page Methods which perform operations on those Web Elements.

I handle synchronization issues with Selenium wait commands. There are two kinds of wait. First one is implicityly wait. I use implicitly wait when trying to locate an element.

The other one is explicitly wait. Explicitly wait is more detailed, but can only be applied for specified elements dynamically.