## Putting Together - Design the UI Test Framework

In this lesson, we will go through the components of a test automation framework.

For designing the UI test framework or any framework, we have to develop the below modules, which have already been discussed previously in the course.

- Driver Management Managing your choice of browser/driver capabilities and related configuration
- Configuration Management Setting configurations for your project which can be used across the framework code
- Loggers Logging capability to your framework
- Test Data Management Managing static test data as well as for multiple environments
- Utilities Providing file read-write utilities, DB utilities and 3rd party connectors etc.
- POM design pattern Designing Page Object Model for your application
- Creating an Abstract Base Page Class Abstract base page class will be a superclass for all POM pages; it will have common functionalities used across the pages
- Creating an Abstract Base Test class Abstract base test class will be a superclass for all test files; it will have driver initialization, navigating to launch Urls and will have common functionalities used across the test classes
- Testing framework Using TestNG, Junit etc.
- Reporting Creating TestNG reports, Allure reports, and etc.; it will help to understand the errors and debugging them

• Build Management – Providing support to compile and run code, e.g., via Maven or Gradle

In this lesson, we learned about the design constructs and their usage. In the next lesson, we will discuss the best practices while writing an automated test.