Record Nr.	UNINA9910586595303321
Autore	Das Koushik
Titolo	Create an enterprise-level test automation framework with appium : using Spring-Boot, Gradle, Junit, ALM integration, and custom reports with TDD and BDD support / / Koushik Das
Pubbl/distr/stampa	New York : , : Apress L. P., , [2022] ©2022
ISBN	1-4842-8197-7
Descrizione fisica	1 online resource (xv, 400 pages) : illustrations
Disciplina	005.14
Soggetti	Application software - Testing - Automation Mobile apps - Testing - Automation
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Part 1: Setting up Chapter 1: Automation Framework Overview Chapter 2: Creating the Wireframes with Spring-Boot Chapter 3: Configuring Gradle Chapter 4: Creating the Properties Files Chapter 5: Creating Android, iOS and Web Drivers On Demand Chapter 6: Enhancing Framework Common Mobile Actions Part 2: Build on the Framework Chapter 7: Creating Page Objects Chapter 8: Writing Your First Test Suite Chapter 9: Importing Test Data From Excel, XML or Other Formats Chapter 10: Adding BDD Capabilities with Cucumber Chapter 11: Adding Allure Reporting for TDD a nd BDDChapter 12: Making Extent Report Better and Workable wit h JUnitChapter 13: Creating a PDF Report with Scre enshotsChapter 14: Enhancing Framework Screenshots Chapter 15: Testing Multiple Apps and Versions in Same Test Suite Chapter 16: Running Scripts or Batch Files From Test Suite Part 3: Advanced Topics Chapter 17: API Testing Chapter 18: Advanced Topic I Adding Device Management Functions Chapter 19: Advanced Topic 2 Integrating with HP ALM Chapter 20: Advanced Topic 3 Adding Localization Testing Capabilities Chapter 21: Advanced Topic 4 Implementing Parallel Test Execution Chapter 22: Other Utilities Appendix A Appendix B
Sommario/riassunto	Think from a framework design perspective and move beyond

1.

straightforward coding skills. You'll design an enterprise level test framework that is capable of supporting both TDD and BDD at the same time, using the latest open source tools and coding best practices. Taking a less-is-more approach, superfluous information is excised in favor of sleek and direct instruction and focused coding practices.