

1. Record Nr.	UNINA9910522958703321
Autore	Hagos Ted
Titolo	Beginning IntelliJ IDEA : Integrated Development Environment for Java Programming / / Ted Hagos
Pubbl/distr/stampa	Berkeley, CA : , : Apress : , : Imprint : Apress, , 2022
ISBN	9781484274460 1484274466
Edizione	[1st ed. 2022.]
Descrizione fisica	1 online resource (283 pages)
Disciplina	005.2762
Soggetti	Java (Computer program language) Application software - Development
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	1: Getting Started -- 2: Creating and Running a Project -- 3: Project Files -- 4: IDE Tools -- 5: Code Navigation and Generation -- 6: Inspections and Intentions -- 7: Refactoring -- 8: Live Templates -- 9: Debugging -- 10: Source Control -- 11: Testing -- 12: JavaFX.
Sommario/riassunto	Get started quickly with IntelliJ, from installation to configuration to working with the source code and more. This tutorial will show you how to leverage IntelliJ's tools to develop clean, efficient Java applications. Author Ted Hagos will first walk you through building your first Java applications using IntelliJ. Then, he'll show you how to analyze your application, top to bottom; using version control and tools that allow you expand your application for big data or data science applications and more. You'll also learn some of the IDE's advanced features to fully maximize your application's capabilities. The last portion of the book focuses on application testing and deployment, and language- and framework- specific guidelines. After reading this book and working through its freely available source code, you'll be up to speed with this powerful IDE for today's Java development. You will: Use IntelliJ IDEA to build Java applications Set up your IDE and project Work with source code Extend your Java application to data science and other kinds of applications Test and deploy your application and much more.