

1. Record Nr.	UNIPARTHENOPE000037992
Autore	Perrella, Giuseppe
Titolo	La gestione del rischio clinico : la sicurezza del paziente e la lotta agli sprechi nelle strutture pubbliche e private / Giuseppe Perrella, Riccardo Leggeri
Pubbl/distr/stampa	Milano, : Angeli, 2007
Titolo uniforme	La gestione del rischio clinico
ISBN	978-88-464-8477-2
Descrizione fisica	164 p. ; 23 cm
Collana	Azienda moderna ; 660
Altri autori (Persone)	Leggeri, Riccardo
Disciplina	362.1068
Collocazione	DISAE 513/5
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910349523503321
Autore	Sharan Kishori
Titolo	Java 13 Revealed : For Early Adoption and Migration / / by Kishori Sharan
Pubbl/distr/stampa	Berkeley, CA : , : Apress : , : Imprint : Apress, , 2019
ISBN	9781484254073 1484254074
Edizione	[2nd ed. 2019.]
Descrizione fisica	1 online resource (286 pages) : illustrations
Disciplina	005.133
Soggetti	Java (Computer program language) Compilers (Computer programs) Computer programming Java Compilers and Interpreters Programming Techniques
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	1: Local Variable Type Inference -- 2: Java Versioning Scheme -- 3: The HTTP Client API -- 4: Launching Single File Source Code Programs -- 5: Enhanced Switch -- 6: Text Blocks -- 7: Class Data Sharing -- 8: Tools and APIs Changes.
Sommario/riassunto	Explore the new Java programming language features and APIs introduced in Java 10 through Java 13. Java 13 Revealed is for experienced Java programmers looking to migrate to Java 13. Author Kishori Sharan begins by covering how to use local variable type inference to improve readability of your code and time-based release versioning of the Java platform to understand the Java release strategy. This book provides extensive coverage of the new HTTP Client APIs, which were introduced in Java 9 as a preview and was made a standard feature in Java 11. New Java features such as launching a single-file source code program and new switch syntax are discussed in detail. You will: Use local variable type inference to declare local variables using the var restricted type name introduced in Java 10 Take advantage of application class data sharing among JVMs for faster

application startup Create HTTP requests, responses, and web sockets with the new HTTP Client APIs Run a single-file Java source code program using the java command without compiling it Apply the new switch statement and expressions to write compact and less error-prone code Work with text blocks in Java code About new APIs, deprecated APIs, and deprecated tools.

---