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Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Part I. The general framework or primacy of the social dimension (Principles) -- The Lisbon Treaty, the Viking and Laval judgments and the financial crisis / Simon Deakin -- Values and objectives / Filip Dorssemont -- The Lisbon Treaty and the Charter of Fundamental Rights of the European Union / Csilla Kollonay-Lehoczky, Klaus Louchner and Isabelle Schomann -- How the horizontal social clause can be made to work / Pascale Vielle -- The role of the social partners in the Lisbon Treaty / Bruno Veneziani -- Part II. The social framework or substance of the social dimension (Instruments) -- Social competences / Klaus Lorcher -- The principle of subsidiarity in the Lisbon Treaty / Thomas Blanke -- Economic governance of the EU crisis and its social policy implications / Niklas Bruun -- Services of general interest and the Treaty of Lisbon / Antoine Jacobs -- Conclusions. Concerning the Lisbon Treaty and social Europe -- Appendices. Recommendations by the Transnational Trade Union Rights (TTUR) Expert Group to the European Trade Union Confederation (ETUC) on the

effective application of Article 152 of the Treaty on the Functioning of the European Union (TFEU).

Sommario/riassunto

"On 1 December 2009 the Treaty of Lisbon entered into force. Although often described as primarily technical, it significantly amended the Treaty on the European Union (TEU) and the old EC Treaty (now the Treaty on the Functioning of the European Union, TFEU). The authors' aim in this book is to explore what the Treaty means for social law and social policy at the European level. The first part of the book on the general framework looks - at a time of financial crisis - for new foundations for Europe's Social market economy, questions the balance between fundamental social rights and economic freedoms, analyses the role of the now binding Charter of Fundamental Rights, maps the potential impact of the horizontal clauses on social policy and addresses the possibilities for social partners to enlarge their role in labour law and industrial relations. The second part, on the social framework of the Treaty, focuses on the development of the Union's competences. In it the authors evaluate the consequences of the new general framework on social competences, analyse the evolution of the principle of subsidiarity and its impact in the new Treaty, look at the coordination of economic policies in the light of fundamental rights, and analyse the adoption in the Treaty of a new architecture for services of general interest."--Bloomsbury Publishing.

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Titolo	Absolute Java [[electronic resource] /] / Walter Savitch ; contributor Kenrick Mock
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ISBN	1-292-10923-8
Edizione	[Sixth edition, Global edition.]
Descrizione fisica	1 online resource (1,295 pages) : illustrations (some color), tables
Collana	Always learning
Disciplina	005.133
Soggetti	Java (Computer program language)
Lingua di pubblicazione	Inglese
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Nota di contenuto	Cover -- Title Page -- Copyright Page -- Preface -- Acknowledgments -- Brief Contents -- Contents -- Chapter 1 Getting Started -- 1.1 INTRODUCTION TO JAVA -- Origins of the Java Language -- Objects and Methods -- Applets -- A Sample Java Application Program -- Byte-Code and the Java Virtual Machine -- Class Loader -- Compiling a Java Program or Class -- Running a Java Program -- TIP: Error Messages -- 1.2 EXPRESSIONS AND ASSIGNMENT STATEMENTS -- Identifiers -- Variables -- Assignment Statements -- TIP: Initialize Variables -- More Assignment Statements -- Assignment Compatibility -- Constants -- Arithmetic Operators and Expressions -- Parentheses and Precedence Rules -- Integer and Floating-Point Division -- PITFALL: Round-Off Errors in Floating-Point Numbers -- PITFALL: Division with Whole Numbers -- Type Casting -- Increment and Decrement Operators -- 1.3 THE CLASS STRING -- String Constants and Variables -- Concatenation of Strings -- Classes -- String Methods -- Escape Sequences -- String Processing -- The Unicode Character Set -- 1.4 PROGRAM STYLE -- Naming Constants -- Java Spelling Conventions -- Comments -- Indenting -- Chapter Summary -- Answers to Self-Test Exercises -- Programming Projects -- Chapter 2 Console Input and Output -- 2.1 SCREEN OUTPUT -- System.out.println -- TIP: Different Approaches to Formatting Output -- Formatting Output with printf -- TIP: Formatting Monetary Amounts with printf -- TIP: Legacy Code -- Money Formats Using NumberFormat -- Importing Packages and

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-- Answers to Self-Test Exercises -- Programming Projects -- Chapter
9 Exception Handling -- 9.1 EXCEPTION HANDLING BASICS -- try-catch
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Exception Handling with the Scanner Class.

Sommario/riassunto

For courses in computer programming and engineering. Beginner to Intermediate Programming in Java This book is designed to serve as a textbook and reference for programming in the Java language. Although it does include programming techniques, it is organized around the features of the Java language rather than any particular curriculum of programming techniques. The main audience is undergraduate students who have not had extensive programming experience with the Java language. The introductory chapters are written at a level that is accessible to beginners, while the boxed sections of those chapters serve to quickly introduce more experienced programmers to basic Java syntax. Later chapters are still designed to be accessible, but are written at a level suitable for students who have progressed to these more advanced topics. MyProgrammingLab™ not included. Students, if MyProgrammingLab is a recommended/mandatory component of the course, please ask your instructor for the correct ISBN and course ID. MyProgrammingLab should only be purchased when required by an instructor. Instructors, contact your Pearson representative for more information. MyProgrammingLab is an online homework, tutorial, and assessment product designed to personalize learning and improve results. With a wide range of interactive, engaging, and assignable activities, students are encouraged to actively learn and retain tough course concepts.
