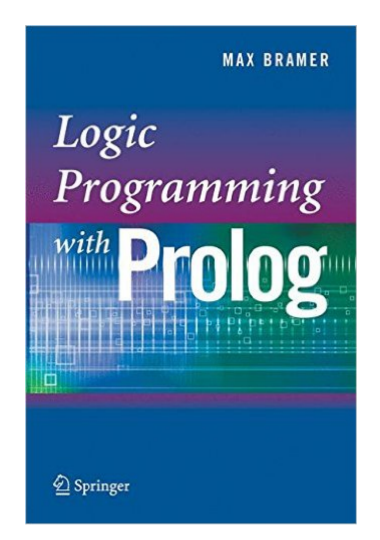
The book was found

Logic Programming With Prolog





Synopsis

Written for those who wish to learn Prolog as a powerful software development tool, but do not necessarily have any background in logic or AI. Includes a full glossary of the technical terms and self-assessment exercises.

Book Information

Paperback: 223 pages Publisher: Springer; 2005 edition (June 2, 2010) Language: English ISBN-10: 1852339381 ISBN-13: 978-1852339388 Product Dimensions: 6.1 x 0.6 x 9.2 inches Shipping Weight: 12.3 ounces Average Customer Review: 4.0 out of 5 stars Â See all reviews (1 customer review) Best Sellers Rank: #2,765,408 in Books (See Top 100 in Books) #22 in Books > Computers & Technology > Programming > Languages & Tools > Prolog #2770 in Books > Computers & Technology > Programming > Software Design, Testing & Engineering > Object-Oriented Design #19012 in Books > Computers & Technology > Software

Customer Reviews

Prolog is one of these languages that has struggled for decades to achieve wide usage. As Bramer explains, it is a logic language, as opposed to procedural languages like C, Java or C#. In its space, it competes mostly with Lisp, which also has failed to garner broad acceptance. Anyhow, Bramer's book is a little different from most other texts on Prolog. No prior programming expertise in any language is needed. Alternative books often assume an already sophisticated background in computer science. Prolog is one of these languages that has struggled for decades to achieve wide usage. As Bramer explains, it is a logic language, as opposed to procedural languages like C, Java or C#. In its space, it competes mostly with Lisp, which also has failed to garner broad acceptance. Anyhow, Bramer's book is a little different from most other texts on Prolog. No prior programming expertise in any language is needed. Alternative books often assume an already sophisticated background in competes mostly with Lisp, which also has failed to garner broad acceptance. Anyhow, Bramer's book is a little different from most other texts on Prolog. No prior programming expertise in any language is needed. Alternative books often assume an already sophisticated background in computer science. Certainly, if you have programmed in something like Fortran or C, you'll find the mindset and syntax here to be very different. Which may well be one advantage to learning Prolog, even if you plan not to take it very far. It exposes you to a different mode of programming logic. That might even help you in your "regular" coding.Now if you have

coded in SQL, then there are conceptual similarities with Prolog. Both are declarative languages, and SQL is essentially an instantiation of set theory. Turns out in Prolog, much of it also amounts to set manipulation.Certainly, if you have programmed in something like Fortran or C, you'll find the mindset and syntax here to be very different. Which may well be one advantage to learning Prolog, even if you plan not to take it very far. It exposes you to a different mode of programming logic. That might even help you in your "regular" coding.Now if you have coded in SQL, then there are conceptual similarities with Prolog. Both are declarative languages, and SQL is essentially an instantiation of set theory. Turns out in Prolog, much of it also amounts to set manipulation.

Download to continue reading...

Prolog ++: The Power of Object-Oriented and Logic Programming (International Series in Logic Programming) Prolog Programming Success in a Day: Beginners Guide to Fast, Easy and Efficient Learning of Prolog Programming Prolog Programming Success in a Day: Beginner's Guide to Fast, Easy, and Efficient Learning of Prolog Programming The Art of Prolog: Advanced Programming Techniques (Mit Press Series in Logic Programming) The Art of Prolog, Second Edition: Advanced Programming Techniques (Logic Programming) The Art of Prolog: Programming Examples -Macintosh (Logic Programming) The Art of Prolog: Programming Examples - PC (Logic Programming) Logic, Programming and Prolog Logic Programming with Prolog An Introduction to Logic Programming Through Prolog (Prentice Hall International Series in Computer Science) Micro-Prolog: Programming in Logic From Logic Programming to Prolog Advanced Logic Programming Language: Volume 1 Prolog-2 - User Guide P-Prolog: A Parallel Logic Programming Language (World Scientific Series in Computer Science) An Advanced Logic Programming Language: Prolog-2 Encyclopedia Prolog: Reproductive Endocrinology and Infertility / Critique Book / Assessment Book (ACOG, PROLOG) Java: The Simple Guide to Learn Java Programming In No Time (Programming, Database, Java for dummies, coding books, java programming) (HTML, Javascript, Programming, Developers, Coding, CSS, PHP) (Volume 2) Modern Logic: A Text in Elementary Symbolic Logic Gre-Lsat Logic Workbook (Gre-Lsat Logic Workbook, 2nd ed) Introductory Logic: Answer Key (4th edition) (Logic Curriculum from Canon Press)

<u>Dmca</u>