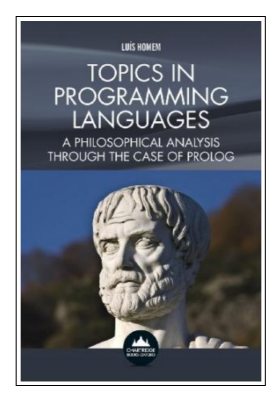
Topics in Programming Languages: A Philosophical Analysis Through the Case of Prolog



Filesize: 1.04 MB

Reviews

Comprehensive guide! Its this type of very good read through. It is actually writter in simple words and phrases rather than difficult to understand. It is extremely difficult to leave it before concluding, once you begin to read the book. (Bernie Mante PhD)

TOPICS IN PROGRAMMING LANGUAGES: A PHILOSOPHICAL ANALYSIS THROUGH THE CASE OF PROLOG



Chartridge Books Oxford, United Kingdom, 2013. Paperback. Book Condition: New. 230 x 154 mm. Language: English . Brand New Book. Summary Topics in Programming Languages explores the arch from the formation of alphabet and classical philosophy to artificial programming languages in the structure of one argumentative topics list: as if it were philosophy interpreted and programmed. One such endeavour is taken to tend toward phonetics and sounds of speech analysis with -calculus, and, ultimately, Prolog - the programming language of choice in artificial intelligence - born of the natural language processing reverie and delusion. The well-ordered list of arguments targets the conceptual tree behind both the functional and the logical, the procedural and the declarative paradigms in programming languages by studying close the ascendum (convolution) of the Aristotelian efficient cause into the notions of function (Leibniz), rule (Kant) and algorithm as effective procedures in computation (Church-Turing). The Author Luis Manuel Cabrita Pais Homem graduated in Philosophy in the Faculty of Letters of the University of Lisbon in 2005. He concluded the Master in the same He is currently completing his doctoral thesis. the Post-Graduate Program holds a Quality Grant, taking in automatic passage to Doctorate, the author is currently preparing the PhD thesis subordinated to the same theme. The author is an integrated member of the Centre for Philosophy of Science of the University of Lisbon since the summer of 2011. Readership Scholars, students, programmers, computer scientists Contents Section I - Arguments;) The phonetics and philosophical argument;) The symbolic or rational argument;) The difficulty argument;) The endogenous to exogenous language argument;) The efficient cause continuance argument;) The reviewing incommensurability argument;) The functional and...

- Read Topics in Programming Languages: A Philosophical Analysis Through the Case of Prolog Online
- Download PDF Topics in Programming Languages: A Philosophical Analysis Through the Case of Prolog

You May Also Like

	2
=	

Meet Trouble: Slipcase

Penguin Putnam Inc, United States, 2013. Paperback. Book Condition: New. 230 x 154 mm. Language: English . Brand New Book. A brand-new series for brand-new readers!Introducing a new series for brand-new readers! Each slipcase includes... Download ePub

	2
_	

Crochet: Learn How to Make Money with Crochet and Create 10 Most Popular Crochet Patterns for Sale: (Learn to Read Crochet Patterns, Charts, and Graphs, Beginner s Crochet Guide with Pictures)

Createspace, United States, 2015. Paperback. Book Condition: New. 229 x 152 mm. Language: English . Brand New Book ***** Print on Demand *****. Getting Your FREE Bonus Download this book, read it to the end and... Download ePub

_	

Depression: Cognitive Behaviour Therapy with Children and Young People

Taylor Francis Ltd, United Kingdom, 2009. Paperback. Book Condition: New. 242 x 174 mm. Language: English . Brand New Book. In recent years there has been an increase in research into childhood depression, and it... Download ePub

_

Mother Carey s Chickens (Dodo Press)

Dodo Press, United Kingdom, 2007. Paperback. Book Condition: New. 228 x 154 mm. Language: English . Brand New Book ***** Print on Demand *****.Kate Douglas Wiggin, nee Smith (1856-1923) was an American children s author... Download ePub

_	
_	

Programming in D: Tutorial and Reference

Ali Cehreli, 2015. Paperback. Book Condition: New. 254 x 178 mm. Language: English . Brand New Book ***** Print on Demand *****. The main aim of this book is to teach D to readers who are...

Download ePub