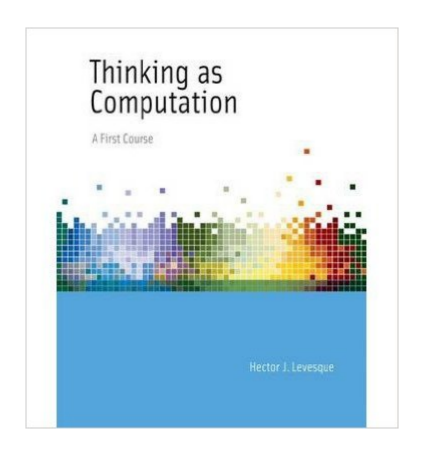
The book was found

Thinking As Computation: A First Course (Hardback) - Common





Synopsis

This book guides students through an exploration of the idea that thinking might be understood as a form of computation. Students make the connection between thinking and computing by learning to write computer programs for a variety of tasks that require thought, including solving puzzles, understanding natural language, recognizing objects in visual scenes, planning courses of action, and playin...

Book Information

Hardcover: 328 pages

Publisher: MIT Press (2012)

Language: English

ASIN: B00EQC8SD4

Average Customer Review: Be the first to review this item

Best Sellers Rank: #2,315,843 in Books (See Top 100 in Books) #18 in Books > Computers &

Technology > Programming > Languages & Tools > Prolog #1436 in Books > Computers &

Technology > Computer Science > Al & Machine Learning > Intelligence & Semantics

Download to continue reading...

Thinking as Computation: A First Course (Hardback) - Common Common Worship: Daily Prayer hardback (Common Worship: Services and Prayers for the Church of England) Thinking as Computation: A First Course (MIT Press) Computational Design Thinking: Computation Design Thinking Second Skin: Josephine Baker & the Modern Surface (Hardback) - Common The Art of Creative Pruning: Inventive Ideas for Training and Shaping Trees and Shrubs (Hardback) -Common Python: Python Programming Course: Learn the Crash Course to Learning the Basics of Python (Python Programming, Python Programming Course, Python Beginners Course) Common LISP: A Gentle Introduction to Symbolic Computation (Dover Books on Engineering) Number Talks: Helping Children Build Mental Math and Computation Strategies, Grades K 5, Updated with Common Core Connections Disney's Little Einsteins: Farmer Annie's Garden (Little Einsteins Early Reader (Hardback)) Songs & Hymns of Revival: Burgundy Hardback Coral Reefs: Cities Under the Sea (Casebound hardback) World Music: A Global Journey - Hardback & CD Set Value Pack My Very First Library: My Very First Book of Colors, My Very First Book of Shapes, My Very First Book of Numbers, My Very First Books of Words Breakthrough Thinking: A Guide to Creative Thinking and Idea Generation Blink: The Power of Thinking Without Thinking Thinking Kids'™ Math Analogies, Grade 3 (Thinking Kids (Carson-Dellosa)) Thinker's Guide to Analytic Thinking:

How to Take Thinking Apart and What to Look for When You Do Curriculum and Aims, Fifth Edition (Thinking about Education) (Thinking About Education Series) Thinking about Hinduism (Thinking about Religion)

<u>Dmca</u>