

An Introduction to Logic Programming Through Prolog (Prentice Hall International Series in Computer Science) By J.M. Spivey ,

Book An Introduction to Logic Programming Through prolog

Using theory as a foundation for practical programming this text presents the theory of logic programming with clear proofs extended examples and implementation techniques: **Book An Introduction to Logic Programming Through prologo** It covers logical theory practical programming and the structure of a simple Prolog implementation: **An Introduction to Logic Programming Through prologue examples** An Introduction to Logic Programming Through Prolog (Prentice Hall International Series in Computer Science)My first approach to Prolog and this book didn't really help. **Book An Introduction to Logic Programming Through prolog** this book is not bad but it doesn't go too much into examples. **EBook An Introduction to Logic Programming Through prologic** not really useful for someone who wants to learn how to code in Prolog.I ended up going to <http://www.learnprolognow.org> for a nicer introduction.but rather explains the way Prolog handle things.as opposed to learn how Prolog works internally.sorry.but not my kind of book. English

