

# **Prolog**

# Prolog

<http://en.wikibooks.org/wiki/Prolog>

This Book Is Generated By **Wb2PDF**

using

**RenderX XEP**, XML to PDF XSL-FO Formatter

---

## Table of Contents

1. Prolog.....	4
Special pages.....	4
Table of contents.....	5
Beginning Prolog.....	5
In-depth Prolog ideas.....	5
Prolog and beyond.....	6

# Prolog

Welcome to the Prolog book. This book can serve as a textbook or tutorial for anyone who wants to learn the Prolog programming language. No prior programming experience is required. Some basic knowledge of logic can come in handy. For those new to the subject, a short introduction to logic is given, but this is not required reading.

The first chapters of the book (under *Basics*) describe the central syntax and features of the language. The next section, *Programming*, explores additional concepts that are useful when programming in Prolog. The chapters under *Basics* and *Programming* are meant to be read in order.

The section *Built-in Predicates* deals with the functions available in many Prolog compilers. These and other chapters can be read in any order.

## Special pages

- [What is Prolog?](#)
- [History of Prolog](#)
- [Introduction to logic](#)
- [Glossary](#)
- [Built-in predicates](#)
- [Frequently Asked Questions](#)
- [Frequently Encountered Problems](#)
- [Exercises \(external link\)](#)

# Table of contents

## Beginning Prolog

### Basics:

Introduction

Rules

Recursive Rules

Variables

Lists

Math, Functions and Equality

Putting it Together

### Programming:

Cuts and Negation

Reading and Writing code

Difference Lists

Definite Clause Grammars

Inference Engines

### Built-in Predicates:

Testing Terms

Bagof, Setof and Findall

Modifying the Database

Input and Output

Standard predicates

## In-depth Prolog ideas

### Advanced Programming:

## Prolog

---

Graphics: XPCE  
Graphics: SICStus  
Graphics: Tk  
Error Catching

Data structures and algorithms:

Associative map  
Search techniques  
Sorting

## Prolog and beyond

Higher Order Programming  
Constraint Logic Programming  
Definite Clause Grammars  
Combining Languages  
Commented Source Code Library  
A selection of interesting usergroup topics  
External Links

