WIN-PROLOG

7.0

Prolog Examples

by Rebecca Shalfield
WIN-PROLOG 7.0

The contents of this manual describe the product, BDS-PROLOG for Windows (hereinafter called WIN-PROLOG) and one or more of its LPA Toolkits, and are believed correct at the time of going to press. They do not embody a commitment on the part of Logic Programming Associates (LPA), who may from time to time make changes to the specification of the product, in line with their policy of continual improvement. No part of this manual may be reproduced or transmitted in any form, electronic or mechanical, for any purpose without the prior written agreement of LPA.

Copyright (c) 2019 Logic Programming Associates Ltd. All Rights Reserved.

Authors: Rebecca Shalfield, Clive Spenser, Brian D Steel and Alan Westwood

Logic Programming Associates Ltd
PO Box 226
Cranleigh
Surrey
GU6 9DL
England

phone: +44 (0) 20 8871 2016

web site: http://www.lpa.co.uk

BDS-PROLOG and WIN-PROLOG are trademarks of Brian D Steel, Surrey, England.

01 March, 2019
Contents

WIN-PROLOG Example Files ................................................................. 2
Contents ............................................................................................. 3
WIN-PROLOG EXAMPLE FILES .......................................................... 5
   Introduction .................................................................................... 5
   AUTO.PL - Auto Indent for the Editor .............................................. 6
   BARS.PL – Scroll, Nudge, Strip and Track Bars ............................... 7
   BENCHMKR.PL - Prolog Benchmark Suite ...................................... 8
   CALENDAR.PL - Perpetual Calendar .............................................. 9
   CARD5.PL - Interface for CARDS.DLL in WinNT ............................ 10
   CHANGE.PL – Multiple File Text Edits .......................................... 11
   CLOCK.PL - Digital Clock ............................................................ 12
   COMBOBOX.PL - Combobox Example .......................................... 13
   COMMAS.PL - Read a Comma-Separated Record ............................ 15
   COMMENTS.PL – Read Comments from 386-PROLOG File ............. 16
   COMPLETE.PL and COMPDATA.PL – Keyword Completion Example . 17
   CRC_CHOP.PL - Create CRC32 Identical Files ............................. 18
   DCG.PL - English Sentences and Expression DCG Examples ........ 19
   DCG_DRAW.PL - A Tree Drawing Package .................................... 20
   DIALOG.PL - A Really Simple Dialog Example .............................. 21
   EASTER.PL – Finding Easter Sunday .......................................... 22
   EXPERT.PL – A Natural Language Expert System ....................... 23
   GFX_TOOL.PL - Graphics Tool Demonstration ............................. 24
   GRAPHICS.PL - A Simple Graphics Demo ................................... 25
   HANOI.PL - The Towers of Hanoi .............................................. 26
   KEYBOARD.PL - Key Interrogation Example ................................ 27
   LISTBOX.PL - Program to Demonstrate List Boxes ..................... 28
   LUNAR.PL – Lunar Phases ......................................................... 29
   MCI.PL - MCI Functions for WIN-PROLOG ................................. 30
   MEALS.PL – Meal Selection Example ......................................... 31
   MENUS.PL – A Simple Menu Demonstration ............................... 32
   MESSAGES.PL – Listbox Example .............................................. 33

Examples
Examples

META.PL - Creating a Metafile .................................................................34
PIECHART.PL - Pie-Chart Display ............................................................35
REVERSI.PL - Reversi Game .................................................................36
RGB.PL - Return the RGB Colour of a Single Pixel ..................................37
ROUND.PL - Numerical Rounding Routines .............................................38
SALESMAN.PL - The Travelling Salesman .................................................39
SEMI.PL - Controlling Backtracking with Semi-Modal Dialogs ..................40
SHA256.PL - Generate the SHA-256 Constants .......................................41
SHARE.PL - Shared Access Read-Only Files .............................................. Error! Bookmark not defined.
SIEVE.PL - Sieve of Erasthatones .........................................................42
SIEVE2.PL - Sieve of Erasthatones ........................................................43
STIRLING.PL - Stirling Approximation ..................................................44
STRING5.PL - String Examples ............................................................45
TURTLE.PL - Turtle Graphics ...............................................................46
INDEX ......................................................................................................47
Introduction

The following WIN-PROLOG example files are all in the EXAMPLES directory.
AUTO.PL - Auto Indent for the Editor

This program provides an "auto indent" feature in the editor. When the <enter> key is pressed, the auto indent is achieved by picking up the previous line, finding all the white space at the beginning of that line, and then inserting this space into the current line.

Examples
BARS.PL – Scroll, Nudge, Strip and Track Bars

This program shows a small dialog containing simple examples of all four types of "bar" control, together with a handler predicate to illustrate their programming, and a self-timed tooltip.

Examples
Examples

BENCHMRK.PL - Prolog Benchmark Suite

This program is a PROLOG Benchmark Suite.

Naive reverse of list1
    timing 1000 runs of test 1: average time (in seconds) = 0.00020
X on lists list1 and list2
    timing 1000 runs of test 2: average time (in seconds) = 0.00055
X in relations data1 and data2
    timing 1000 runs of test 3: average time (in seconds) = 0.00043
X in relation data1 and Y in data2 and X same as Y
    timing 1000 runs of test 4: average time (in seconds) = 0.00025
X from data1 asserted as data if data2 of Y and X same as Y
    timing 1000 runs of test 5: average time (in seconds) = 0.00007
Relations data1 and data2 are all true of some X
    timing 1000 runs of test 6: average time (in seconds) = 0.00006
Return bag of X such that data1 of X and data2 of Y
    timing 1000 runs of test 7: average time (in seconds) = 0.00174
Generate a sorted list of random numbers
    timing 1000 runs of test 8: average time (in seconds) = 0.0011
Compute LIPS rate for 30 element list
    timing 1000 naive reverses of a list length 30: lips = 160000
Compute LIPS rate for 100 element list
    timing 1000 naive reverses of a list length 100: lips = 182041.342756

1 ?-
CALANDAR.PL - Perpetual Calendar

This simple program illustrates the use of the time/4 predicate for generating day numbers from dates and vice versa, allowing a very simple program to generate correct calendars for any month from January 1600 (1600,1) onwards, according to the Gregorian calendar.

Several simple techniques are illustrated, including the centering of text based on its length, formatted output for displaying numbers in fixed, right-justified columns, and the powerful time/4 predicate itself for day/date calculations.
Examples

CARD5.PL - Interface for CARDS.DLL in WinNT

This interface allows easy direct access to the functions in the dynamic link library, CARDS.DLL, which is supplied with all NT-based versions of Windows.

| ?- cdt_init( Width, Depth ).
  Width = 71 ,
  Depth = 96

| ?- shuffle( 1, Mixed ).
  Mixed = [22,19,38,23,17,30,44,28,37,36,50,8,46,24,32,25,48,14,4,29,49,34,6,42,

| ?- shuffle( 1, Mixed ).
  Mixed = [14,38,20,32,45,28,33,47,35,36,42,9,12,51,31,3,21,26,16,15,17,22,19,1,

| ?- shuffle( 2, Mixed ), len( Mixed, Length ).
  Mixed = [50,20,26,46,39,5,48,9,10,5,34,11,25,30,38,15,37,51,40,32,16,14,30,31,
  Length = 104

| ?- shuffle( 0, [35,51,3,7,26], Mixed, Card ).
  Mixed = [51,3,7,26] ,
  Card = 35

| ?- shuffle( 0, [35,51,3,7,26], Mixed, Card ).
  Mixed = [51,3,7,26] ,
  Card = 35

| ?- shuffle( 1, [35,51,3,7,26], Mixed, Card ).
  Mixed = [35,3,7,26] ,
  Card = 51

Examples
CHANGE.PL – Multiple File Text Edits

This program uses the new memory-mapped files and find/3 predicate to implement an intelligent global file edit command:

change( Ptn, Olds, News, Mode ).

where:

Ptn = an atom specifying a file search pattern (as used by dir/3)
Olds = a string with the search text (to be replaced)
News = a string with the replacement text
Mode = an integer in the range 0..2 to given search/replace behaviour

The "Mode" flag can have three settings:

0 - perform an exact case (case-sensitive) search, and replace with exact given string
1 - perform a soft case (case-insensitive) search, and replace with case-synchronised version of given string
2 - perform a soft case (case-insensitive) search, and replace with exact given string (no case synchronisation)
CLOCK.PL - Digital Clock

This program uses WIN-PROLOG's interrupt timer feature to display a simple digital clock which runs continuously, even when the user is typing commands and executing queries.

```
| ?- run_clock.
yes
| ?-
```

Examples
COMBOBOX.PL - Combobox Example

This example demonstrates the use of the windows messaging predicate 
sndmsg/5 to control a combobox. A list of strings is given to the program, and 
these are displayed in a combobox. When the user selects one, it is returned by 
the program.

?- combo_select([\"the\",\"quick\",\"brown\",\"fox\"], S).
S = \"h\"

?- combo_select([\"the\",\"quick\",\"brown\",\"fox\"], S).
COMBOSZE.PL – Resize Combobox for Longest String

This program resizes the drop-down portion of a combobox that has the CBS_DROPDOWN or CBS_DROPDOWNLIST style, so that the list is wide enough to display its longest entry.

This program could, for example, be combined with COMBOBOX.PL:

```
combo_select( Items, Selected ) :-
...
wccreate( (combo,500), combobox, `Combo`, 10, 10, 80, 150, Cstyle ),
...
window_handler( combo, combo_handler ),
wcmbzsze( (combo,500), _ ),
call_dialog( combo, Selected ),
...
```

Examples
**COMMAS.PL - Read a Comma-Separated Record**

This simple program uses the advanced input/output capabilities of strings and the `find/3` predicate to return a list of Prolog strings representing the tokens in a single record in a comma-separated file that has been opened for input.

```
1. `read_record(R).`  
   R = ["one", "two", "three", "four", "5.0"]

2. `read_record(R).`  
   R = ["6", "seven", "eight", "neuf", "dix"]
```
COMMENTS.PL – Read Comments from 386-PROLOG File

This program reads a series of comments from a 386-PROLOG source file, in either slash-star..star-slash or percent..end-of-line format, and returns their combined text as a list of lists of single-line strings, leaving the read pointer at the start of the next term. By alternating it with calls to read/1, it is possible read comments and terms as pairs.

Each slash-star..star-slash comment is treated as being a self-contained comment, irrespective of how many lines it covers, while a sequence of percent..end-of-line comments on consecutive lines of input are treated as comprising a single multiline comment, and are combined accordingly.

Examples
COMPLETE.PL and COMPDATA.PL – Keyword Completion Example

This program implements keyword completion. The word immediately before the cursor in an edit window is "completed" by referring to a database of known words.
CRC_CHOP.PL - Create CRC32 Identical Files

This program demonstrates both a strength and a weakness of the CRC32 algorithm, as implemented in the crc/3 predicate, in that it is relatively easy to create any number of different files with exactly the same CRC32.

The strength of this feature is in that any arbitrary data file can be "tagged" with a modified CRC32, so that the resulting file generates a predetermined CRC32 value, making it self-verifiable; the weakness is that any malicious attack on the file can be concealed hidden simply by recomputing and replacing the CRC32 tag.
DCG.PL - English Sentences and Expression DCG Examples

This file contains two examples of using Definite Clause Grammars.

| ?- phrase(sentence(X), [the, girl, likes, the, boy]).
| \[ X = st(np(dt(the), nn(girl)), vp(likes), np(dt(the), nn(boy))) \] |

| ?- sentence( st(A, B), [the, girl, likes, the, boy], D ).
| \[ A = np(dt(the), nn(girl)), B = vp(likes), D = [] \]

| ?- phrase( exp(N), "1+2*5-3" ).
| \[ N = 8 \]
| no |

Examples
DCG_DRAW.PL - A Tree Drawing Package

This program will draw appropriate parse trees given a Definite Clause Grammar. The base of the grammar is assumed to be sentence(Tree), as defined in the file, DCG.PL, in the \EXAMPLES directory:

sentence(Tree) -->
...

Examples
DIALOG.PL - A Really Simple Dialog Example

This is an absolutely minimalist dialog example, whose sole purpose is to show a dialog which allows the user to enter some text.

```
?- dialog( Text ).
Text = ''.  % Enter nothing

?- dialog( Text ).
Text = 'this is some text'.  % Enter text

?- dialog( Text ).
```

/*
A Really Simple Dialog Example - Brian D Steel - 02 May 03
===================================================================

This is an absolutely minimalist dialog example, whose sole purpose is to show a dialog which allows the user to enter some text. Compile it and then make the following call:

?- dialog( Text ).
*/
EASTER.PL – Finding Easter Sunday

Given a year number in the Gregorian calendar, this program uses the 'official' algorithm for computing the date of Easter in that year.

```
N = 4 ,
D = 11

| ?- easter( 2005, N, D ).
N = 3 ,
D = 27

N = 4 ,
D = 16

| ?- easter( 2007, N, D ).
N = 4 ,
D = 8

N = 3 ,
D = 23

| ?- easter( 2009, N, D ).
N = 4 ,
D = 12

| ?-
```

Examples
EXPERT.PL – A Natural Language Expert System

A good example of a simple natural language expert system.

Do you want help?

=> y.

How to use EXPERT

1. To enter data, you must type in sentences, one at a time, describing the entity that you wish to identify. Sentences must be entered in lower case letters and numerals only, and must end with a period, exclamation or question mark (".", "!", or ")

2. Data sentences may give direct descriptions of "parts":

   the engine is made of aluminium.
   the stem is hispid.

or of "features" of parts:

   the wheels have chrome rims

Examples
GFX_TOOL.PL - Graphics Tool Demonstration

The purpose of this program is to show how to write a simple graphics tool, in which shapes can be created, moved, modified and linked.

This program displays a simple dialog with two "tool" buttons, one to draw ellipses and the other to draw rectangles. Once clicked, the mouse can then be used to place these in a work area. Once placed, the objects can be recoloured, dragged and/or linked to other objects to create a simple network diagram using left and right clicks.
GRAPHICS.PL - A Simple Graphics Demo

The graphics/0 predicate runs a demonstration graphics example which displays a dialog containing a "Grafix" window filled with a rectangle and an ellipse. The example shows how a paint messages are handled so as to refresh only the portion of the window that needs repainting.

```
?- graphics.
yes
?- 
```

Examples
HANOI.PL - The Towers of Hanoi

In this classic children's puzzle, a pile of discs is stored on the left three poles, with each disc being smaller than the one beneath it.

The object of the game is to transfer the whole pile to the right hand pole, one disc at a time, with the help of the middle pole, but at no stage may a larger disc be placed on a smaller one.

The idea is simple. Suppose you have a pile of discs on the LEFT pole, and want to transfer them legally to the RIGHT pole. If you can somehow transfer all but the very bottom disc to the MIDDLE pole, then all you need to do is move the remaining disc from LEFT to RIGHT, and then somehow transfer the other discs from MIDDLE to RIGHT. The same is true of any pile of discs on any one pole that you want on another pole: transfer all but the last disc to a spare pole, move the last one directly to your chosen target, and then transfer everything from the spare pole to your target.

This is a classic candidate for recursion: figure out how to do one step, as described above, and then trust a recursive call to handle the rest.

```
?- hanoi(3).
Move disc from LEFT to RIGHT pole
Move disc from LEFT to MIDDLE pole
Move disc from RIGHT to MIDDLE pole
Move disc from LEFT to RIGHT pole
Move disc from MIDDLE to LEFT pole
Move disc from MIDDLE to RIGHT pole
Move disc from LEFT to RIGHT pole
yes

?- hanoi(4).
Move disc from LEFT to MIDDLE pole
Move disc from LEFT to RIGHT pole
Move disc from MIDDLE to RIGHT pole
Move disc from LEFT to MIDDLE pole
Move disc from RIGHT to LEFT pole
Move disc from RIGHT to MIDDLE pole
Move disc from LEFT to MIDDLE pole
Move disc from RIGHT to LEFT pole
Move disc from RIGHT to MIDDLE pole
Move disc from LEFT to MIDDLE pole
Move disc from RIGHT to LEFT pole
Move disc from MIDDLE to LEFT pole
Move disc from LEFT to MIDDLE pole
Move disc from RIGHT to LEFT pole
Move disc from MIDDLE to LEFT pole
Move disc from LEFT to MIDDLE pole
Move disc from RIGHT to LEFT pole
Move disc from MIDDLE to LEFT pole
Move disc from LEFT to MIDDLE pole
Move disc from RIGHT to LEFT pole
Move disc from MIDDLE to LEFT pole
Move disc from LEFT to MIDDLE pole
Move disc from RIGHT to LEFT pole
Move disc from MIDDLE to LEFT pole
Move disc from LEFT to RIGHT pole
Move disc from MIDDLE to RIGHT pole
Move disc from LEFT to RIGHT pole
Move disc from MIDDLE to RIGHT pole
Move disc from LEFT to RIGHT pole
Move disc from MIDDLE to RIGHT pole
yes
```

Examples
KEYBOARD.PL - Key Interrogation Example

This example shows the use of the keys/1 predicate and the '\' (and) bitwise operator available with is/2, to get the status of the system keys.

```
| ?- repeat, keys_down( KeyNames ), len(KeyNames,7), writeq(KeyNames), nl, fail |
| right_shift,left_shift,ctrl,alt,scroll_lock,num_lock,caps_lock |
| right_shift,left_shift,ctrl,alt,scroll_lock,num_lock,caps_lock |
| right_shift,left_shift,ctrl,alt,scroll_lock,num_lock,caps_lock |
| right_shift,left_shift,ctrl,alt,scroll_lock,num_lock,caps_lock |
| right_shift,left_shift,ctrl,alt,scroll_lock,num_lock,caps_lock |
| right_shift,left_shift,ctrl,alt,scroll_lock,num_lock,caps_lock |
| right_shift,left_shift,ctrl,alt,scroll_lock,num_lock,caps_lock |
| right_shift,left_shift,ctrl,alt,scroll_lock,num_lock,caps_lock |
| right_shift,left_shift,ctrl,alt,scroll_lock,num_lock,caps_lock |
| right_shift,left_shift,ctrl,alt,scroll_lock,num_lock,caps_lock |
| right_shift,left_shift,ctrl,alt,scroll_lock,num_lock,caps_lock |
| right_shift,left_shift,ctrl,alt,scroll_lock,num_lock,caps_lock |
| right_shift,left_shift,ctrl,alt,scroll_lock,num_lock,caps_lock |
| right_shift,left_shift,ctrl,alt,scroll_lock,num_lock,caps_lock |
| right_shift,left_shift,ctrl,alt,scroll_lock,num_lock,caps_lock |
| right_shift,left_shift,ctrl,alt,scroll_lock,num_lock,caps_lock |
| right_shift,left_shift,ctrl,alt,scroll_lock,num_lock,caps_lock |
| right_shift,left_shift,ctrl,alt,scroll_lock,num_lock,caps_lock |
| right_shift,left_shift,ctrl,alt,scroll_lock,num_lock,caps_lock |
| right_shift,left_shift,ctrl,alt,scroll_lock,num_lock,caps_lock |
```
LISTBOX.PL - Program to Demonstrate List Boxes

The listbox/1 predicate runs a demonstration listbox example, that returns the selections in the listbox when the dialog is finished.

?- listbox( Result ).
Result = ["The", "Buer", "Jumped", "Dog"]

?- listbox( Result ).
LUNAR.PL – Lunar Phases

This program computes the next quarter phase of the moon occurring on or after the given date, based on two assumptions: (i) a new moon occurred on 01 Jan 1900, and (ii) the lunar month is 29.53059 days.

The program uses the time/2 predicate to obtain a starting day number, and the time/4 predicate to compute year/month/day dates from these numbers.


P = 'Third Quarter',
Y = 2004,
M = 5,
D = 11;

P = 'New Moon',
Y = 2004,
M = 5,
D = 18;

P = 'First Quarter',
Y = 2004,
M = 5,
D = 26;

P = 'Full Moon',
Y = 2004,
M = 6,
D = 2;

P = 'Third Quarter',
Y = 2004,
M = 6,
D = 10
MCI.PL - MCI Functions for WIN-PROLOG

The mci/1 and mci/2 predicate are used to send command strings to the WINMM.DLL (Windows MultiMedia) API, and permits supported files to be played under Prolog control.

```
| ?- mci('play \windows\MEDIA\tada.wav').
   yes

| ?- mci('play C:\WINDOWS\CLOCK.avi', Result = (0,``))
   yes
```

Examples
MEALS.PL – Meal Selection Example

This program is designed to help you select meals of various sorts from a database of dishes.

```
| ?- menu( any_meal ).
```

Examples
**MENUS.PL – A Simple Menu Demonstration**

The menus/0 predicate creates and installs a simple menu example.

Once installed, the menu messages are handled by adding a handler to the console window.

```prolog
| ?-  
|  
| # 0.000 seconds to consult c:\program files\win-prolog 4.322\examples\menus.pl
| ?- menus.
| yes
| ?- You have selected 'Item1'
| ?-  
```
MESSAGES.PL – Listbox Example

This example demonstrates the use of the windows messaging predicate sndmsg/5 to control a listbox. A list of strings is given to the program, and these are displayed in a listbox. When the user selects one, it is returned by the program.

```
| ?- list_select(["the", "quick", "brown", "Fox"], S).
S = "q"
```

```
| ?- list_select(["the", "quick", "brown", "Fox"], S).
```

Examples
META.PL - Creating a Metafile

This program demonstrates how to create a Windows "enhanced metafile" (.wmf file) using "gfx" style graphics. Use is made of winapi/4 to create, close, save and delete the metafile, but all other graphics are handled by the gfx/n predicates. Please note that as create_metafile/0 has called the "CloseEnhMetaFile" function, the expected call to gfx_end/1 would generate an error: gfx_cleanup/0 is called instead to restore the grafix stack.
PIECHART.PL - Pie-Chart Display

This program takes data in the form of a chart title and a list of name(number) terms, and displays the result in a pie chart. The numbers are automatically totalled, and segment sizes are computed according to the percentage ratio of each respective number to the total.

Examples
REVERSI.PL - Reversi Game

This program demonstrates the graphics and dialog handling facilities of WIN-PROLOG. It is an implementation of the ancient inscrutable game of reversi that you can play against!

[Image of a reversi game interface]

Examples
**RGB.PL - Return the RGB Colour of a Single Pixel**

This program uses the Windows API, "GetPixel", to obtain the Red, Green and Blue (RGB) values associated with a single pixel at the given (X,Y) offset within a given Window. If the Window is not visible, or the offset outside of its clipping region, an empty list, "[[]", is returned; otherwise, a list of the form, "[R,G,B]", is returned, containing the individual Red, Green and Blue values.

```prolog
my_rgb_demo :-
    window_handler('Untitled-0', my_rgb_handler).

my_rgb_handler(Window, _, (X,Y), _ ) :-
    !,
    write( X - Y ),
    write( ` ` ),
    rgb( Window, X, Y, Colour ),
    write( Colour ),
    nl.

my_rgb_handler( A, B, C, D ) :-
    window_handler( A, B, C, D ).
```

**Examples**
**ROUND.PL - Numerical Rounding Routines**

This file contains two simple predicates which round numbers down to a given precision. The first is used to round numbers down to their displayed precision, hiding any "guard digits" that might be present after floating point arithmetic operations, while the second rounds a value to a given number of decimal places.

Both predicates use input and output to perform the rounding, and the second is limited to numbers that can be displayed using conventional decimal notation (eg 123.456), being unable to handle numbers which require exponential notation (eg 1.23456e78).

```
?- X = 1.00000000000001, round(X, Y).
X = 1,
Y = 1

?- round(1.23456789, 2, X).
X = 1.23

?- round(1.23456789, 5, X).
X = 1.23457

?- round(100.123456789, 3, X).
X = 100.123

?- round(1234.56789, 3, X).
X = 1234.560

?- round(1.23456789, 5, X).
X = 1.23457

?- round(1234567.89, 1, X).
X = 1234567.9

?- round(12345.6789, 3, X).
X = 12345.679
```

*Examples*
SALESMAN.PL - The Travelling Salesman

This program displays a map of the mainland UK, showing a number of towns. These can be selected using the mouse, and then the shortest route found between them.

Two algorithms are defined: the "exhaustive" one finds every possible route and returns the shortest; the "heuristic" one takes each selected town in turn, and inserts it into the optimal location in the route as it grows. The former routine is combinatorial in nature, and takes far too long to compute complex routes; the latter is an n-square algorithm, and works reasonably well even with large numbers of towns, however, it does not always return the very best route.
Examples
SHA256.PL - Generate the SHA-256 Constants

This program uses the Sieve of Erasthatones to generate prime numbers and then outputs the most significant 32 bits of the fractional parts of their square and cube roots as required by the 256-bit Secure Hash Algorithm (SHA-256), as defined in FIPS 180-2, in MASM format.

```
WIN-PROLOG [Console]
| % sha256.
|  
| ; define sha256 constants
|  
| s_init  dd  06a09e667h, 0bb67ae85h, 03c5ef372h, 0a54ff53ah ; ih0..ih3
|    dd  0510e527fh, 09b05688ch, 01f83d9abh, 05be04c19h ; ih4..ih7
|  
| s_cons  dd  0428a2f90h, 071374491h, 0b5c0fbcfh, 0e9b5db5ah ; k00..k03
|    dd  03956c25bh, 059f11f1fh, 0923f82a4h, 0abb5ed53h ; k04..k07
|    dd  0d807aa98h, 012835b01h, 0243185beh, 05507dc39h ; k08..k11
|    dd  072be5d74h, 0880eb1f4h, 09bdc06a7h, 0c19f1748h ; k12..k15
|    dd  0e49b69c1h, 0efbe4786h, 00fc19dc6h, 0240ca1cc4h ; k16..k19
|    dd  02de92c6f4h, 04a784a4a4h, 05cb09d43h, 076f98d9ah ; k20..k23
|    dd  0983e5152h, 0a831c604dh, 0b8327c88h, 0bf597fc77h ; k24..k27
|    dd  0c6e00bf3h, 0d5a79147h, 006ca0351h, 014292967h ; k28..k31
|    dd  027b78a55h, 02eb2138h, 042c5f0c4h, 053380d13h ; k32..k35
|    dd  065a72544h, 076a4a8b4h, 081c2c92eh, 092722c85h ; k36..k39
|    dd  0a2be8a11h, 0a81a6646h, 0c2a8b370h, 0c76c51a3h ; k40..k43
|    dd  0d192e819h, 0d699b824h, 0f4be5958h, 0f16aa07fh ; k44..k47
|    dd  0194c116h, 018376c88h, 02748774ch, 03400b0c55h ; k48..k51
|    dd  0391c0cb3h, 04ed8a4a4h, 05d9c4a4fh, 0082e6ff3h ; k52..k55
|    dd  0748f82eeh, 078a5630fh, 084c87814h, 08cc7028bh ; k56..k59
|    dd  090beffah, 0a4506cebh, 0bef9a3f7fh, 0c67178f2h ; k60..k63
|  
| ; yes
|  
| |-<
```

Examples
SIEVE.PL - Sieve of Erasthatones

In this classic algorithm, a list of prime numbers is generated by sifting a list of all integers between 2 and the given limit, and discarding those which are directly divisible by a known prime number.

The initial list of integers is created using a simple recursive program, and all entries directly divisible by the first number in the list (initially 2) are then removed; the head of the resulting list (2) is kept, and the tail (in this case, starting with 3) is processed recursively until all numbers have been stripped.

A shorter variant of this algorithm can be found in the file SIEVE2.PL.

Examples
SIEVE2.PL - Sieve of Erasthatones

In this classic algorithm, a list of prime numbers is generated by sifting a list of all integers between 2 and the given limit, and discarding those which are directly divisible by a known prime number.

The initial list of integers is created using a combination of findall/3 and integer_bound/3, and all entries directly divisible by the first number in the list (initially 2) are then removed; the head of the resulting list (2) is kept, and the tail (in this case, starting with 3) is processed recursively until all numbers have been stripped.

```
| ?- primes(2,P).
P = [2]
| ?- primes(4,P).
P = [2,3]
| ?- primes(8,P).
P = [2,3,5,7]
| ?- primes(16,P).
P = [2,3,5,7,11,13]
| ?- primes(32,P).
P = [2,3,5,7,11,13,17,19,23,29,31]
| ?- primes(64,P).
P = [2,3,5,7,11,13,17,19,23,29,31,37,41,43,47,53,59,61]
| ?- primes(128,P).
| ?- primes(256,P).
| ?- |
```

Examples
STIRLING.PL - Stirling Approximation

This program computes the log(10) of the factorial of a number in the range 1 .. about 10^98, using a version of the Stirling Approximation, modified to include the 1/12n correction. With this correction, the resulting values are very close to true factorials, and because this approximation uses a simple numerical equation, it is extremely quick and independent of the size of the input value. This makes it very useful for statistical programs.
386-PROLOG contains a special string data type, which provides it with exceptional text handling capabilities. More compact than conventional "char lists", and considerably more flexible than atoms, strings allow large amounts of text to be stored and processed as Prolog terms. This file contains examples to show some of the uses of the following: (1) The cat/3 predicate, which can join and split strings and atoms at multiple known positions (2) The find/3 predicate, which can search for text with or without output, and with or without case sensitivity (3) The copy/2 predicate, which can be used to mop up and transfer remaining text after a call to find/3 (4) The <~/2 and ~/2 predicates, which allow input or output predicates to read from and write to strings directly and (5) The repeat/0, fail/0, !/0, integer_bound/3 and findall/3 predicates, which provide support for backtracking.
TURTLE.PL - Turtle Graphics

This program implements the "Turtle" graphics originally made popular by the programming language "LOGO".

Examples
## INDEX

<table>
<thead>
<tr>
<th>I/O</th>
<th>45</th>
</tr>
</thead>
<tbody>
<tr>
<td>~-&gt;/2</td>
<td>45</td>
</tr>
<tr>
<td>&lt;~/2</td>
<td>45</td>
</tr>
<tr>
<td>Auto Indent</td>
<td>6</td>
</tr>
<tr>
<td>Benchmark</td>
<td>8</td>
</tr>
<tr>
<td>Calendar</td>
<td>9</td>
</tr>
<tr>
<td>CARDS.DLL</td>
<td>10</td>
</tr>
<tr>
<td>cat/3</td>
<td>45</td>
</tr>
<tr>
<td>Clock</td>
<td>12</td>
</tr>
<tr>
<td>comma-separated file</td>
<td>14</td>
</tr>
<tr>
<td>copy/2</td>
<td>45</td>
</tr>
<tr>
<td>crc/3</td>
<td>17</td>
</tr>
<tr>
<td>CRC32 algorithm</td>
<td>17</td>
</tr>
<tr>
<td>Definite Clause Grammar</td>
<td>18, 19</td>
</tr>
<tr>
<td>dialog example</td>
<td>20</td>
</tr>
<tr>
<td>Digital Clock</td>
<td>12</td>
</tr>
<tr>
<td>Easter Sunday</td>
<td>21</td>
</tr>
<tr>
<td>enhanced metafile</td>
<td>33</td>
</tr>
<tr>
<td>expert system</td>
<td>22</td>
</tr>
<tr>
<td>factorial</td>
<td>44</td>
</tr>
<tr>
<td>fail/0</td>
<td>45</td>
</tr>
<tr>
<td>find/3</td>
<td>11, 14, 45</td>
</tr>
<tr>
<td>findall/3</td>
<td>43, 45</td>
</tr>
<tr>
<td>gfx/n</td>
<td>33</td>
</tr>
<tr>
<td>integer_bound/3</td>
<td>43, 45</td>
</tr>
<tr>
<td>interrupt timer</td>
<td>12</td>
</tr>
<tr>
<td>Examples</td>
<td></td>
</tr>
</tbody>
</table>

<p>| is/2                            | 26 |
| Key Interrogation               | 26 |
| keys                            | 26 |
| keys/1                          | 26 |
| Keyword Completion              | 16 |
| listbox example                 | 27 |
| LOGO                            | 46 |
| Meal Selection                  | 30 |
| memory-mapped files             | 11 |
| menu example                    | 31 |
| natural language                | 22 |
| natural language expert system  | 22 |
| network diagram                 | 23 |
| Nudge Bars                      | 7  |
| paint message                   | 24 |
| parse tree                      | 19 |
| Perpetual Calendar              | 9  |
| Pie-Chart                       | 34 |
| prime numbers                   | 40, 42, 43 |
| Read Comments                   | 15 |
| read/1                          | 15 |
| repaint                         | 24 |
| repeat/0                        | 45 |
| Reversi Game                    | 35 |
| Rounding                        | 37 |
| Scroll Bars                     | 7  |</p>
<table>
<thead>
<tr>
<th>Example</th>
<th>Page(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Semi-Modal Dialog</td>
<td>39</td>
</tr>
<tr>
<td>SHA-256</td>
<td>40</td>
</tr>
<tr>
<td>Shared Access Read-Only File</td>
<td>41</td>
</tr>
<tr>
<td>Sieve of Erasthatones</td>
<td>42, 43</td>
</tr>
<tr>
<td>sndmsg/5</td>
<td>13, 32</td>
</tr>
<tr>
<td>statistical</td>
<td>44</td>
</tr>
<tr>
<td>Stirling Approximation</td>
<td>44</td>
</tr>
<tr>
<td>String Examples</td>
<td>45</td>
</tr>
<tr>
<td>Strip Bars</td>
<td>7</td>
</tr>
<tr>
<td>time/2</td>
<td>28</td>
</tr>
<tr>
<td>time/4</td>
<td>9, 28</td>
</tr>
<tr>
<td>Towers of Hanoi</td>
<td>25</td>
</tr>
<tr>
<td>Track Bars</td>
<td>7</td>
</tr>
<tr>
<td>Travelling Salesman</td>
<td>38</td>
</tr>
<tr>
<td>Tree Drawing</td>
<td>19</td>
</tr>
<tr>
<td>Turtle Graphics</td>
<td>46</td>
</tr>
<tr>
<td>winapi/4</td>
<td>33</td>
</tr>
<tr>
<td>windows messaging</td>
<td>13, 32</td>
</tr>
<tr>
<td>WINMM.DLL</td>
<td>29</td>
</tr>
<tr>
<td>wmf file</td>
<td>33</td>
</tr>
</tbody>
</table>