

# SWITeX Test Document

swi(7,1,7,[])

07/13/14, 13:38:52

## 1 Introduction

The Prolog code for this test is included in the LaTeX source using the `filecontents` package.

SWI Prolog says *—hello—*. The numerical time is 1405255132.652079. Now a multiline Prolog call: Hello world.

## 2 Verbatim Prolog code

Testing TeX group control, with braces in response correctly delimiting the extend of the boldface type: *italic italic **bold-italic** italic*. The next query is written as verbatim code and should result in two new paragraphs, one generated by an explicit `\par`, the other by two new line characters: Antelope. Gibbon.

Fire bucket.

Vestibule. Testing verbatim query with escaped characters in the response: *—%midwifery%—*.

Test verbitim query containing new lines: Line one. Line two.

Line three.— The next two section headings come from Prolog, but note that the calls must be protected with `\protect`, as section headings are ‘movable’ in LaTeX.

## 3 Testing numerical expressions

Some equations whos right-hand sides are evaluation by Prolog’s `is/2` predicate:

$$\sqrt{2} = 1.4142135623730951 \quad (1)$$

$$\pi = 3.141592653589793 \quad (2)$$

$$e = 2.718281828459045 \quad (3)$$

## 4 Testing LaTeX DCG table generation

Now a table created entirely by Prolog:

Brixton	Stockwell	120
Stockwell	Clapham North	100
Stockwell	Oval	111

Another table with Prolog providing just the rows.

<b>origin</b>	<b>destination</b>	<b>duration</b>
Brixton	Stockwell	120
Stockwell	Clapham North	100
Stockwell	Oval	111