

cryptoDCG.pro Demo

Welcome to SWI-Prolog (Multi-threaded, 64 bits, Version 7.2.2)

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Please visit <http://www.swi-prolog.org> for details.

For help, use ?- help(Topic). or ?- apropos(Word).

?- consult('cryptoDCG.pro').

true.

?- recognizer.

|: use five and four and three and two and one to make zero.

ok

|: use 5 and 4 and 3 and 2 and 1 to make 0.

Not a sentence...

|: use one two three four and five to make six.

ok

|: use one two three four five to make six.

Not a sentence...

|: write one in terms of the odd numbers.

ok

|: write one in terms of the even numbers.

Not a sentence...

|: use whatever to make whatever.

ok

|: can you make seven from three zeros and two sixes?

ok

|: can you make five from nine threes?

Not a sentence...

|: can you make 9 from 4 threes and 1 9?

Not a sentence...

|: can you make 6 from 3 twos?

Not a sentence...