

Welcome to SWI-Prolog (threaded, 64 bits, version 8.0.3)
SWI-Prolog comes with ABSOLUTELY NO WARRANTY. This is free software.
Please run ?- license. for legal details.

For online help and background, visit <http://www.swi-prolog.org>
For built-in help, use ?- help(Topic). or ?- apropos(Word).

```
?- consult('crypto.pro').  
true.
```

```
?- generate(10).  
crypto_problem --> problem(numbers(3,0,9,8,5),goal(2))  
crypto_problem --> problem(numbers(7,7,6,8,7),goal(6))  
crypto_problem --> problem(numbers(1,0,5,4,7),goal(4))  
crypto_problem --> problem(numbers(9,2,5,1,9),goal(4))  
crypto_problem --> problem(numbers(4,0,4,0,0),goal(5))  
crypto_problem --> problem(numbers(5,1,9,6,9),goal(6))  
crypto_problem --> problem(numbers(4,8,1,0,8),goal(2))  
crypto_problem --> problem(numbers(5,9,7,8,1),goal(2))  
crypto_problem --> problem(numbers(6,6,6,3,2),goal(6))  
crypto_problem --> problem(numbers(2,3,6,5,9),goal(4))  
true.
```

```
?- halt.
```