demo1.pl

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1 Moose1

Sample MOOSE file.

2 Header

2.1 Loads */

:- [moose]. /*

3 Body */

:- dynamic p/6,f/6, r/5,effect/4, impact/4.

 $@aka(A,B,C) :- @xid(A) \ rand \ @string(B) \ rand \ \&sourceId(C). \ @cost(A) :- rin(A,[0,1,2,3,4]).$ $@day(Day,Mn,_) :- rin(Mn,[4,6,9,11]) \ rand \ rin(0,30,Day). \ @day(Day,Mn,_) :- rin(Mn,[1,3,5,7,8,10,12])$ rand rin(0,31,Day). % leap years need more work. one day. @day(Day,2,Yr) :- @year(Yr), 0 is Yr mod 4, rin(0.29,Day). @day(Day,2,Yr) :- @year(Yr), N is Yr mod 4, N > 0, rin(0.28,Day). @dec10(C) :- rin(C,[0.05,0.1,0.2,0.3,0.4,0.5,0.6,0.7,0.8,0.9,0.99,1.0]). @effect(A,B,C,D) :- &fId(A), (A,B,C,D) :- &fId(B,C,D) :- &fId(B,C, $\&pId(B), \&dec10(C), \&sourceId(D). @f(A,B,C,D,E,L) :- @gen(A,B,C,D,E) \ rand \ fId // \ L. @fId(f(A))$:- @posint(A), f(A, -, -, -, -). @gen(A,B,C,D,E) :- @posint(A), @strength(B), @probaility(C), @cost(D), &sourceId(E). @hour(A) :- rin(0,23,A). @impact(A,B,C,D) :- &fId(A), &rId(B), &sourceId(D), @dec10(C). @liklihood(X):- @dec10(X). @minute(A):- rin(0,59,A). @p(A,B,C,D,E,L) :- @gen(A,B,C,D,E) rand pId // L. @pId(p(A)) :- @posint(A), p(A,-,-,-,-). @posint(A) :rin(1,65535,A). @probability(X):-rin(0,100,P), X is P/100. @r(A,B,C,D,E):- @gen(A,B,C,D,E). $@rId(r(A)) :- @posint(A), r(A, _, _, _). @second(X) :- rin(0,59,X). @sourceId(X) :- source(X, _, _).$ $@ source(A,B,when(C,D,E,F,G,H)) :- @ sym(A) \ rand \ @ sym(B) \ rand \ @ when(C,D,E,F,G,H). \ @ string(A) \ rand \ (A) \ rand \ (A) \ rand \ (B) \$:- rstring(string,A). @strength(X) :- rin(1,10,X). @sym(A) :- rsym(x,A). @uid(X) :- rsym(x,X). @when(A,B,C,D,E,F):- @year(A), (@day(C,B,A) rand @hour(D) rand @minute(E) rand @second(F)). @xid(X) :- @pId(X) ror @fId(X) ror @rId(X) ror @uid(X). @year(X) :- X = 2000 ror rin(1974,1999,X) ror rin(2001,2050,X).