6/11/2014 baseauto.pl

## 11/06/14 04:24:43 /home-reseau/tchapon/4INFO/Prolog/tp7/baseauto.pl

```
TP 7 Base de Données Déductives (BDD) - Prolog
2
3
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5
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6
   @version Annee scolaire 2014/2015
8
9
   /*
10
11
   ______
12
   ______
13
   Définition des prédicats
14
   ______
15
   */
16
17
   18
   % SECTION 2 : Opération relationnelles
19
20
21
   piece_lyon(X,Y,lyon).
22
23
   piece_lieu(_,X,Y).
24
25
   union_fournisseur(X,Y):-demandeFournisseur(X,Y).
26
   union_fournisseur(X,Y):-fournisseurReference(_,X,Y).
27
28
   intersection fournisseur(X,Y):-demandeFournisseur(X,Y), fournisseurReference(X,Y).
29
30
   difference_fournisseur(X,Y):-
   demandeFournisseur(X,Y),not(intersection_fournisseur(X,Y)).
31
32
   produit cartesien(X,Y,Z,A,B,C):-fournisseurReference(X,Y,Z),livraison(A,B,C).
33
34
   jointure(Y,Z,A,B,C):-fournisseurReference(A,Y,Z),livraison(A,B,C).
35
36
   jointure 300(Y,Z,A,B,C): -fournisseur Reference (A,Y,Z), livraison (A,B,C), C > 350.
37
38
   division1(P,N,Num):-piece(P,N,lyon),not(livraison(Num,P,_)).
39
   division(Nom):-fournisseurReference(Num,Nom,_),not(division1(_,_,Num)).
40
41
   somme([],0).
42
   somme([A|L],S):-somme(L,B),S is B + A.
43
   total_piece(Nom,T):-
   fournisseurReference(Num,Nom,_), findall(Q,livraison(Num,_,Q),L), somme(L,T).
44
45
   46
   % SECTION 3 : Au delà de l'algèbre relationnelle
47
   48
   realiser composant(C,Cd):-assemblage(C,A,),realiser composant(A,Cd).
49
   realiser_composant(C,Cd):-assemblage(C,Cd,_).
50
51
   multiply([], ,[]).
   \texttt{multiply}([\texttt{ass}(C,Q) \mid L], Qc, [\texttt{ass}(C,M) \mid ListeMult]): -M \text{ is } Q*Qc, \texttt{multiply}(L, Qc, ListeMult).
52
53
54
   nombre total (C,T):-nombre total bis([ass(C,1)],T).
   nombre total bis([],0).
55
   nombre total bis([ass(C,Qc)|Liste],T):-
56
   not(piece(\_,C,\_)), findall(ass(Cd,Q),assemblage(C,Cd,Q),L), multiply(L,Qc,ListeMult), a
   ppend(Liste, ListeMult, S), nombre_total_bis(S, T).
57
   nombre\_total\_bis([ass(C,Q)|Liste],T):-piece(\_,C,\_),nombre\_total\_bis(Liste,N),T is Q
   + N,!.
58
59
   total(Nom, Nb):-findall(Num, piece(Num, Nom, _), Comp), total_bis(Comp, 0, Nb).
60
   total bis([],Nb,Nb).
61
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file:///tmp/tmpaltdt1.html

6/11/2014 baseauto.pl

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Acc + T, total_bis(Suite, Acc1, Nb).
   total_piece_livraison([],[]).
63
    total_piece_livraison([ass(Nom,Q)|Composants],[S|Total]):-total(Nom,Nb),S is
    Nb/Q,total_piece_livraison(Composants,Total).
   nombre voiture(N):-
65
    nombre_voiture_bis([ass(voiture,1)], Composants), total_piece_livraison(Composants, Tot
    al),min(Total,Real),floor(Real,N).
   nombre voiture bis([],[]).
66
    nombre_voiture_bis([ass(C,Qc)|Liste],Composants):-
67
    not(piece(\_,C,\_)), findall(ass(Cd,Q),assemblage(C,Cd,Q),L), multiply(L,Qc,ListeMult), a
    ppend(Liste,ListeMult,S),nombre_voiture_bis(S,Composants).
68
   nombre voiture bis([ass(C,Q)|Liste],Composants):-
    piece(\_,C,\_), nombre\_voiture\_bis(Liste,Composant\_S), append([ass(C,Q)],Composant\_S,Composant\_S)
    posants),!.
69
70
   _____
71
72
   73
   Tests
74
   75
   */
76
77
   % ------
78
   % SECTION 2 : Opération relationnelles
79
   80
   /*
81
   piece lyon(X,Y,lyon).
82
       X = p1
83
       Y = tole
84
       Yes (0.00s cpu, solution 1, maybe more) ?;
85
86
       X = p2
87
       Y = jante
88
       Yes (0.00s cpu, solution 2)
89
90
91
    piece_lieu(_,X,Y).
92
       X = tole
93
       Y = lyon
94
       Yes (0.00s cpu, solution 1, maybe more) ?;
95
96
       X = jante
       Y = lyon
97
98
       Yes (0.00s cpu, solution 2, maybe more) ?;
99
100
       X = iante
101
       Y = marseille
102
       Yes (0.00s cpu, solution 3, maybe more) ?;
103
104
       X = pneu
105
       Y = clermontFerrand
106
       Yes (0.00s cpu, solution 4, maybe more) ?;
107
108
       X = piston
109
       Y = toulouse
110
       Yes (0.00s cpu, solution 5, maybe more) ?;
111
112
       X = soupape
113
       Y = lille
114
       Yes (0.00s cpu, solution 6, maybe more) ?;
115
116
       X = vitre
117
       Y = nancy
118
       Yes (0.00s cpu, solution 7, maybe more) ?;
119
120
       X = tole
121
       Y = marseille
122
       Yes (0.00s cpu, solution 8, maybe more) ?;
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file:///tmp/tmpaltdt1.html 2/6

file:///tmp/tmpaltdt1.html 3/6

```
191
     difference_fournisseur(X,Y).
         X = dupond
192
         Y = lille
193
194
         Yes (0.00s cpu, solution 1, maybe more)
195
196
     produit_cartesien(X,Y,Z,A,B,C). 60 solutions
197
         X = f1
         Y = dupont
198
         Z = lyon
199
         A = f1
200
         B = p1
201
         C = 300
202
         Yes (0.00s cpu, solution 1, maybe more) ?;
203
204
205
         X = f1
         Y = dupont
206
         Z = lyon
207
         A = f2
208
         B = p2
209
210
         C = 200
         Yes (0.00s cpu, solution 2, maybe more) ?;
211
212
213
         X = f1
         Y = dupont
214
         Z = lyon
215
         A = f3
216
         B = p3
217
218
         C = 200
219
         Yes (0.00s cpu, solution 3, maybe more) ? ...
220
221
     jointure(Y,Z,A,B,C). 10 solutions
222
         Y = dupont
223
         Z = lyon
224
         A = f1
225
         B = p1
226
         C = 300
227
         Yes (0.00s cpu, solution 1, maybe more) ?;
228
229
         Y = dupont
230
         Z = lyon
231
         A = f1
232
         B = p2
         C = 300
233
         Yes (0.00s cpu, solution 2, maybe more) ?;
234
235
         Y = durand
236
         Z = lille
237
         A = f2
238
         B = p2
239
240
         C = 200
241
         Yes (0.00s cpu, solution 3, maybe more) ? ...
242
     jointure300(Y,Z,A,B,C).
243
244
         Y = michel
245
         Z = clermontFerrand
246
         A = f4
247
         B = p4
248
249
         Yes (0.00s cpu, solution 1, maybe more) ?;
250
251
         Y = brown
252
         Z = marseille
253
         A = f6
254
         B = p5
255
         C = 500
256
         Yes (0.00s cpu, solution 2, maybe more) ?;
257
258
         Y = brown
```

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6/11/2014
                                               baseauto.pl
  259
           Z = marseille
           A = f6
  260
           B = p6
  261
           C = 1000
  262
  263
           Yes (0.00s cpu, solution 3, maybe more)
  264
  265
       division(Nom).
  266
           Nom = dupont
           Yes (0.00s cpu, solution 1, maybe more) ?;
  267
  268
  269
           Nom = michel
  270
           Yes (0.00s cpu, solution 2, maybe more)
  271
       total_piece(Nom,T).
  272
  273
           Nom = dupont
  274
           T = 600
  275
           Yes (0.00s cpu, solution 1, maybe more) ?;
  276
           Nom = durand
  277
  278
           T = 200
           Yes (0.00s cpu, solution 2, maybe more) ?;
  279
  280
           Nom = martin
  281
  282
           T = 200
  283
           Yes (0.00s cpu, solution 3, maybe more) ?;
  284
  285
           Nom = michel
  286
           T = 1000
           Yes (0.00s cpu, solution 4, maybe more) ?;
  287
  288
  289
           Nom = smith
  290
           T = 0
           Yes (0.00s cpu, solution 5, maybe more) ?;
  291
  292
  293
           Nom = brown
           T = 1800
  294
  295
           Yes (0.00s cpu, solution 6)
  296
  297
       */
  298
  299
  300
  301
       % SECTION 3 : Au delà de l'algèbre relationnelle
       % ===========
  302
  303
       /*
       realiser_composant(voiture,C).
  304
           C = tole
  305
           Yes (0.00s cpu, solution 1, maybe more) ?;
  306
  307
  308
           C = vitre
           Yes (0.00s cpu, solution 2, maybe more) ?;
  309
  310
           C = jante
  311
           Yes (0.00s cpu, solution 3, maybe more) ?;
  312
  313
           C = pneu
  314
           Yes (0.00s cpu, solution 4, maybe more) ?;
  315
  316
  317
           C = piston
           Yes (0.00s cpu, solution 5, maybe more) ?;
  318
  319
  320
           C = soupape
           Yes (0.00s cpu, solution 6, maybe more) ?;
  321
  322
  323
  324
           Yes (0.00s cpu, solution 7, maybe more) ?;
  325
  326
           C = roue
  327
           Yes (0.00s cpu, solution 8, maybe more) ?;
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file:///tmp/tmpaltdt1.html 5/6

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6/11/2014
                                                 baseauto.pl
  328
  329
           C = moteur
  330
           Yes (0.00s cpu, solution 9)
  331
  332
      nombre_total(voiture,N).
           N = 36
Yes (0.00s cpu, solution 1, maybe more)
  333
  334
  335
  336
      nombre\_voiture(N).
  337
           N = 62.0
  338
           Yes (0.00s cpu, solution 1, maybe more) ?
  339
```

file://tmp/tmpaltdt1.html 6/6