# **Compte Rendu TP3**

### **Question1**

```
taches(Taches):-
   Taches = [](tache(3, [],m1, _),
   tache(8, [],m1, _),
   tache(8, [4,5], m1, _),
   tache(6, [],m2, _),
   tache(3, [1],m2, _),
   tache(4, [1,7], m1, _),
   tache(8, [3,5], m1, _),
   tache(6, [4],m2, _),
   tache(6, [6,7], m2, _),
   tache(6, [9,12], m2, _),
   tache(3, [1],m2, _),
   tache(6, [7,8], m2, _)).
```

#### **Test**

```
[eclipse 2]: taches(T).

T = [](tache(3, [], m1, _181), tache(8, [], m1, _186), tache(8, [4, 5], m1, _191), tache(6, [], m2, _200), tache(3, [1])
Yes (0.00s cpu)
```

### **Question2**

```
ecrit_taches(Taches):-
    dim(Taches,Dim),
    D is Dim[1],
    (for(I,1,D),
    param(Taches)
    do
        Var is Taches[I],
        writeln(Var)
).
```

taches (Taches), ecrit\_taches (Taches).

### **Test**

```
[eclipse 3]: taches(Taches),ecrit_taches(Taches).
tache(3, [], m1, _243)
tache(8, [], m1, _248)
tache(8, [4, 5], m1, _253)
tache(6, [], m2, _262)
tache(3, [1], m2, _267)
tache(4, [1, 7], m1, _274)
tache(8, [3, 5], m1, _283)
tache(6, [4], m2, _292)
tache(6, [6, 7], m2, _299)
tache(6, [6, 7], m2, _308)
tache(6, [9, 12], m2, _308)
tache(3, [1], m2, _317)
tache(6, [7, 8], m2, _324)
Taches = [](tache(3, [], m1, _243), tache(8, [], m1, _248), tache(8, [4, 5], m1, _253), tache(6, [], m2, _262), tache(3, [], m2, _308)
Taches = [](tache(3, [], m1, _243), tache(8, [], m1, _248), tache(8, [4, 5], m1, _253), tache(6, [], m2, _262), tache(3, [], m2, _308)
Taches = [](tache(3, [], m1, _243), tache(8, [], m1, _248), tache(8, [4, 5], m1, _253), tache(6, [], m2, _3262), tache(3, [], m2, _308)
Taches = [](tache(3, [], m1, _243), tache(8, [], m1, _348), tache(8, [4, 5], m1, _3253), tache(6, [], m2, _3262), tache(3, [], m2, _3262), tache(3,
```

# Question3

```
domaines(Taches,Fin):-
    dim(Taches,Dim),
    D is Dim[1],
    (for(I,1,D),
    param(Taches,Fin)
    do
        tache(_, _ ,M, D) is Taches[I],
        M&::machine,
        D#>=0,
        D#=<Fin
    ).</pre>
```

#### **Test**

```
[eclipse 4]: taches(Taches), domaines(Taches,5).

Taches = [](tache(3, [], m1, _439{0 .. 5}), tache(8, [], m1, _576{0 .. 5}), tache(8, [4, 5], m1, _713{0 .. 5}), tache(6, [0.00s cpu)
```

### **Question4**

```
getVarList(Taches,Fin,[Fin|Liste]):-
    dim(Taches,Dim),
    D is Dim[1],
    (for(I,1,D),
    param(Taches),
    fromto([],In,Out,Liste)
    do
        tache(_, _, Machine, Debut) is Taches[I],
        Out = [Debut|In]
    ).
```

### **Test**

```
[eclipse 5]: taches(Taches),domaines(Taches,5),getVarList(Taches,5,List).

Taches = [](tache(3, [], m1, _513{0 .. 5}), tache(8, [], m1, _650{0 .. 5}), tache(8, [4, 5], m1, _787{0 .. 5}), tache(6 List = [5, _2020{0 .. 5}, _1883{0 .. 5}, _1746{0 .. 5}, _1609{0 .. 5}, _1472{0 .. 5}, _1335{0 .. 5}, _1198{0 .. 5}, _10 Yes (0.00s cpu)
```

# **Question5**

```
solve(Taches,Fin):-
   taches(Taches),
   FinTotal = 0,
   domaines(Taches,Fin),
   precedences(Taches),
   conflicts(Taches),
   getVarList(Taches,Fin,Liste),
   labeling(Liste),
   ecrit_taches(Taches).
```

### **Test**

```
[eclipse 6]: taches(Taches), solve(Taches, Fin).
lists.eco loaded in 0.00 seconds
tache(3, [], m1, 0)
```

```
tache(8, [], m1, 0)
tache(8, [4, 5], m1, 6)
tache(6, [], m2, 0)
tache(3, [1], m2, 3)
tache(4, [1, 7], m1, 22)
tache(8, [3, 5], m1, 14)
tache(6, [4], m2, 6)
tache(6, [6, 7], m2, 26)
tache(6, [6, 7], m2, 26)
tache(6, [9, 12], m2, 32)
tache(3, [1], m2, 3)
tache(3, [1], m2, 3)
tache(6, [7, 8], m2, 22)

Taches = [](tache(3, [], m1, 0), tache(8, [], m1, 0), tache(8, [4, 5], m1, 6), tache(6, [], m2, 0), tache(3, [1], m2, 3)
Fin = 32
```

### **Question6**

```
precedences(Taches):-
    dim(Taches,Dim),
    D is Dim[1],
    (for(I,1,D),
    param(Taches)
    do
        tache(_, Noms,_, Debut) is Taches[I],
        (foreach(Nom,Noms),
        param(Taches,Debut)
        do
            tache(DureePrec, _, _, DebutPrec) is Taches[Nom],
            Debut#>= DureePrec+DebutPrec
    )
).
```

#### **Test**

```
[eclipse 7]: taches(Taches), solve(Taches, Fin).
tache(3, [], m1, 0)
tache(8, [], m1, 0)
tache(8, [4, 5], m1, 6)
tache(6, [], m2, 0)
tache(3, [1], m2, 3)
tache(4, [1, 7], m1, 22)
tache(8, [3, 5], m1, 14)
tache(6, [4], m2, 6)
tache(6, [6, 7], m2, 26)
tache(6, [6, 7], m2, 32)
tache(3, [1], m2, 3)
tache(6, [7, 8], m2, 22)
Taches = [](tache(3, [], m1, 0), tache(8, [], m1, 0), tache(8, [4, 5], m1, 6), tache(6, [], m2, 0), tache(3, [1], m2, 3)
Fin = 32
```

# **Question7**

conflicts(Taches):-

```
dim(Taches,Dim),
D is Dim[1],
(for(I,1,D),
param(Taches,D)
do
    tache(Duree, _, Machine, Debut) is Taches[I],
    I2 is I+1,
    (for(J,I2,D),
    param(Taches,Debut,Duree)
    do
    tache(Duree2, _, Machine2, Debut2) is Taches[J],
```

```
(Machine &\= Machine2) => ((Debut#>=Debut2+Duree2) or (Debut+Duree#=>Debut2))
).
```

#### **Test**

```
[eclipse 10]: taches(T),conflicts(T).
T = [](tache(3, [], m1, _1336{-1.0Inf .. 1.0Inf}), tache(8, [], m1, _1319{-1.0Inf .. 1.0Inf}), tache(8, [4, 5], m1, _25
```

### **Test**

```
[eclipse 20]: solve(Taches, Fin).
tache(3, [], m1, 0)
tache(8, [], m1, 0)
tache(8, [4, 5], m1, 6)
tache(6, [], m2, 0)
tache(3, [1], m2, 3)
tache(4, [1, 7], m1, 22)
tache(8, [3, 5], m1, 14)
tache(6, [4], m2, 6)
tache(6, [6, 7], m2, 26)
tache(6, [9, 12], m2, 32)
tache(3, [1], m2, 3)
tache(6, [7, 8], m2, 22)
Taches = [](tache(3, [], m1, 0), tache(8, [], m1, 0), tache(8, [4, 5], m1, 6), tache(6, [], m2, 0), tache(3, [1], m2, 3
Fin = 38
Yes (0.01s cpu, solution 1, maybe more) ?
```

# **Question 8**

[eclipse 36]: solve(Taches, Fin).

```
tache(3, [], m1, 0)
tache(8, [], m1, 29)
tache(8, [4, 5], m1, 9)
tache(6, [], m2, 0)
tache(3, [1], m2, 6)
tache(4, [1, 7], m1, 25)
tache(8, [3, 5], m1, 17)
tache(6, [4], m2, 12)
tache(6, [6, 7], m2, 31)
tache(6, [9, 12], m2, 37)
tache(3, [1], m2, 9)
tache(6, [7, 8], m2, 25)
Taches = [](tache(3, [], m1, 0), tache(8, [], m1, 29), tache(8, [4, 5], m1, 9), tache(6, [], m2, 0), tache(3, [1], m2,
Fin = 43
Yes (0.02s cpu, solution 1, maybe more) ?
[eclipse 37]: Fin#<43, solve(Taches, Fin).</pre>
No (0.01s cpu)
```

La première solution offerte se finit en 43 unités de temps, par conséquent nous cherchons une solution qui se finit en moins de temps que celle-ci, puisque nous n'en trouvons pas, nous savons que nous avons la plus rapide