Compte Rendu TP4

Question1

```
getData(TailleEquipes,NbEquipes,CapaBateaux,NbBateaux,NbConf):-
    TailleEquipes = [](5,5,2,1),
    NbEquipes is 4,
    CapaBateaux = [](7,6,5),
    NbBateaux is 3,
    NbConf is 3.
```

Question2

```
defineVars(T,NbEquipes,NbConf,NbBateaux):-
    dim(T,[NbEquipes,NbConf]),
    T#::1..NbBateaux.
```

Question3

```
getVarList(T,List):-
    dim(T,Dim),
    D1 is Dim[1],
    D2 is Dim[2,1],
    (multifor([J,I],1,[D2,D1]),
    param(T),
    fromto([],In,Out,List2)
    do
        Var is T[I,J],
        Out = [Var|In]
    ),
    reverse(List2,List).
```

Test

```
[eclipse 25]: defineVars(T,4,3,3),getVarList(T,List).

T = []([](_443{1 .. 3}, _443, _443), [](_485{1 .. 3}, _485, _485), [](_527{1 .. 3}, _527, _527), [](_569{1 .. 3}, _569, List = [_569{1 .. 3}, _527{1 .. 3}, _485{1 .. 3}, _443{1 .. 3}]

Yes (0.00s cpu)
```

Question4

```
solve(T):-
getData(TailleEquipes,NbEquipes,CapaBateaux,NbBateaux,NbConf),
defineVars(T,NbEquipes,NbConf,NbBateaux),
getVarList(T,L),
labeling(L).
```

Test

```
[eclipse 72]: solve(T).
```

```
T = []([](1, 1, 1), [](1, 1, 1), [](1, 1, 1), [](1, 1, 1))
Yes (0.00s cpu, solution 1, maybe more) ?;

T = []([](1, 1, 1), [](1, 1, 1), [](1, 1, 1), [](1, 1, 2))
Yes (0.00s cpu, solution 2, maybe more) ?;

T = []([](1, 1, 1), [](1, 1, 1), [](1, 1, 1), [](1, 1, 3))
Yes (0.00s cpu, solution 3, maybe more) ?;

T = []([](1, 1, 1), [](1, 1, 1), [](1, 1, 2), [](1, 1, 1))
Yes (0.00s cpu, solution 4, maybe more) ?;

T = []([](1, 1, 1), [](1, 1, 1), [](1, 1, 2), [](1, 1, 2))
Yes (0.00s cpu, solution 5, maybe more) ?;

T = []([](1, 1, 1), [](1, 1, 1), [](1, 1, 2), [](1, 1, 3))
...
...
...
...
```

Question5

```
pasMemeBateau(T):-
    (foreacharg(Line,T)
    do
        alldifferent(Line)
).
/*
```

Test

```
[eclipse 112]: solve(T).

T = []([](1, 2, 3), [](1, 2, 3), [](1, 2, 3), [](1, 2, 3))
Yes (0.00s cpu, solution 1, maybe more) ?;

T = []([](1, 2, 3), [](1, 2, 3), [](1, 2, 3), [](1, 3, 2))
Yes (0.00s cpu, solution 2, maybe more) ?;

T = []([](1, 2, 3), [](1, 2, 3), [](1, 3, 2), [](1, 2, 3))
Yes (0.00s cpu, solution 3, maybe more) ?;

T = []([](1, 2, 3), [](1, 2, 3), [](1, 3, 2), [](1, 3, 2))
Yes (0.00s cpu, solution 4, maybe more) ?;
```

Question6

Question7

```
capaBateaux(T,TailleEquipes,NbEquipes,CapaBateaux,NbBateaux,NbConf):-
    (for(B,1,NbBateaux),
    param(T,TailleEquipes,NbEquipes,CapaBateaux,NbConf)
    do
        (for(J,1,NbConf),
        param(T,B,TailleEquipes,CapaBateaux,NbEquipes)
        do
            equipesSurBateau(T,B,J,NbEquipes,Liste),
            sum_list(Liste,Total),
            Capa is CapaBateaux[B],
            Total#= Res = Then
    ; Res = Else
    ).

sum_list([], 0).
sum_list([H|T], Sum) :-
        sum_list(T, Rest),
        Sum is H + Rest.
```

Test

```
[eclipse 74]: solve(T).
No (0.00s cpu)
```

Nous ne savons pas pourquoi ce code semble marcher morceau par morceau mais ne trouve pas de solution valide au problème