Compte Rendu TP1

Question1

Tests

```
choixCouleur(noir, vert(clair)).
```

Question2

Prolog est un solveur de contrainte sur le domaine des arbres car les contraintes sur les arbres sont des contraintes passives, et prolog sait résoudre les contraintes passives

Question3

Tests

```
?- isBetween(5,2,7).
?- isBetween(X,6,8).
```

Question4

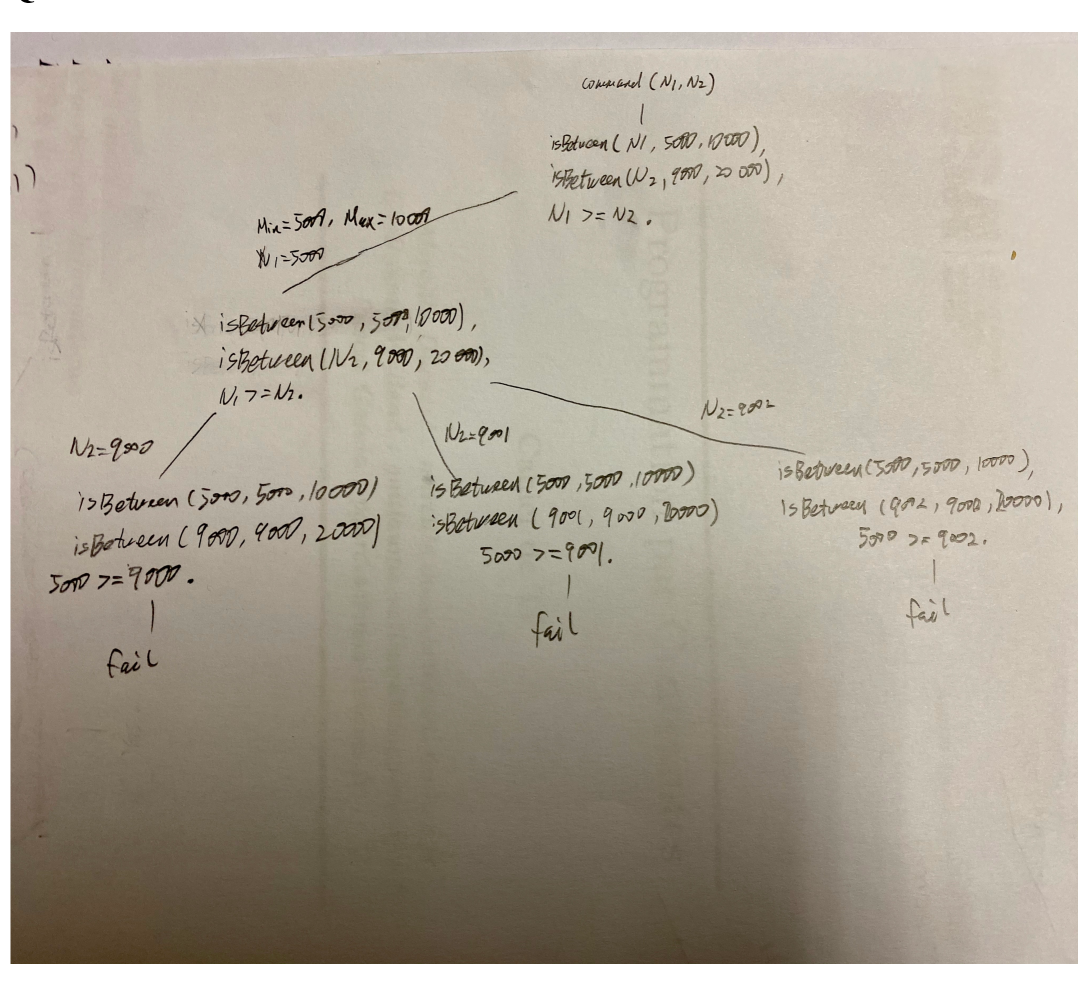
```
commande(NbResistance, NbCondensateur):-
    isBetween(NbResistance, 5000, 10000),
    isBetween(NbCondensateur, 9000, 20000),
```

NbResistance>=NbCondensateur.

Tests

```
commande(X,Y).
commande(6500,9500). No
commande(10000,8000). No
```

Question5



Question6

On ne peut pas comparer les valeurs avant de les avoir instanciées,

donc on doit les générer avant de pouvoir les tester

Question7

```
commande(NbResistance,NbCondensateur):-
     NbResistance#::(5000..10000),
     NbCondensateur#::(9000..20000),
     NbResistance#>NbCondensateur.
```

Tests

```
commande(X,Y).  X = X\{9001 .. 10000\}   Y = Y\{9000 .. 9999\}  Ce résultat donne les nouveau domaines possibles mais n'instancie pas les variables
```

Question8

```
commande(NbResistance, NbCondensateur):-
     NbResistance#::(5000..10000),
     NbCondensateur#::(9000..20000),
     NbResistance#>NbCondensateur,
     labeling([NbResistance, NbCondensateur]).
```

Tests

```
[eclipse 10]: commande(X,Y).

X = 9001
Y = 9000
Yes (0.00s cpu, solution 1, maybe more) ?;

X = 9002
Y = 9000
Yes (0.01s cpu, solution 2, maybe more) ?;

X = 9002
Y = 9001
Yes (0.01s cpu, solution 3, maybe more) ?;

X = 9003
Y = 9000
Yes (0.01s cpu, solution 4, maybe more) ?
```

Question9

```
Tetes#>=0,
Pattes#=Chats*4+Pies*2,
Tetes#=Chats+Pies.
```

Tests

```
chapie(2,X,Y,5).
X = 3
Y = 14
Yes (0.00s cpu)
```

Question10

```
chapie(Chats, Pies, X, Y), X#=Y*3, Pies#<1000, labeling([Chats, Pies, X, Y]).</pre>
```

Tests

```
Chats = 0
Pies = 0
X = 0
Y = 0
Yes (0.00s cpu, solution 1, maybe more) ?;
Chats = 1
Pies = 1
X = 6
Y = 2
Yes (0.01s cpu, solution 2, maybe more) ?
...
```

Question11

```
/**or/2*/
vabs(Val,AbsVal):-
                (Val#>=0,Val#=AbsVal) or (Val#<0,AbsVal #= 0-Val).</pre>
```

Tests

```
[eclipse 91]: ?- vabs(-5,Y).

Y = 5
Yes (0.00s cpu)
[eclipse 92]: ?- vabs(4,X).

X = 4
Yes (0.00s cpu)
[eclipse 93]: ?- vabs(-8,8).
```

Question12

Yes (0.00s cpu)

?- vabs(-8,8).

```
/**or/2
X#:: -10..10, vabs(X,Y), labeling([X,Y]).
```

Tests

```
Echantillion:
X = -4
Y = 4
Yes (0.00s cpu, solution 7, maybe more) ?;
X = -3
Y = 3
Yes (0.00s cpu, solution 8, maybe more) ?;
X = -2
Y = 2
Yes (0.00s cpu, solution 9, maybe more) ?;
X = -1
Y = 1
Yes (0.00s cpu, solution 10, maybe more) ?;
X = 0
A = 0
Yes (0.00s cpu, solution 11, maybe more) ?;
X = 1
Y = 1
Yes (0.00s cpu, solution 12, maybe more) ?;
```

```
X = 2
Y = 2
Yes (0.00s cpu, solution 13, maybe more) ?;
X = 3
Y = 3
Yes (0.00s cpu, solution 14, maybe more) ?;
X = 4
Y = 4
Yes (0.00s cpu, solution 15, maybe more) ?;
X = 5
Y = 5
Yes (0.00s cpu, solution 16, maybe more) ?;
X = 6
Y = 6
Yes (0.00s cpu, solution 17, maybe more) ?;
X = 7
Y = 7
Yes (0.01s cpu, solution 18, maybe more) ?;
X = 8
\lambda = 8
Yes (0.01s cpu, solution 19, maybe more) ?;
*/
/**Point de choix
X\#:: -10..10, vabs(X,Y), labeling([X,Y]).
```

Tests

Echantillion

```
X = 5
Y = 5
Yes (0.00s cpu, solution 6, maybe more) ?;
X = 6
Y = 6
Yes (0.00s cpu, solution 7, maybe more) ?;
x = 7
Y = 7
Yes (0.00s cpu, solution 8, maybe more) ?;
X = 8
A = 8
Yes (0.00s cpu, solution 9, maybe more) ?;
X = 9
Y = 9
Yes (0.00s cpu, solution 10, maybe more) ?;
X = 10
Y = 10
Yes (0.00s cpu, solution 11, maybe more) ?;
X = -10
Y = 10
Yes (0.00s cpu, solution 12, maybe more) ?;
```

```
X = -9
Y = 9
Yes (0.00s cpu, solution 13, maybe more) ?;

X = -8
Y = 8
Yes (0.00s cpu, solution 14, maybe more) ?;

X = -7
Y = 7
Yes (0.00s cpu, solution 15, maybe more) ?;

X = -6
Y = 6
Yes (0.00s cpu, solution 16, maybe more) ?
```

La différence principale est l'ordre dans lequel les variables sont instanciées Avec le or, tous l'intervalle est testé en mÃame temps, avec le point de choix il est d'abord séparé e deux

Question13

Tests

//

Question14

```
faitSuite([_,_]).
faitSuite([X,Y,Z|R]):-
     vabs(Y,Yabs),
     Z #= Yabs - X,
     faitSuite([Y,Z|R]).
```

Tests

//

Question15

Pour avoir une période de 9 il suffit que le 10 élément soit égal au 1er et le 11e au 2e, puisque la suite est définie par ses deux derniers éléments lorsqu'on execute contre_exemple, on obtient No, ce qui signifie qu'aucune liste qui satisfait la suite n'est pas de période 9 -> Toutes les listes satisfaisant la suite sont de période 9