

## Logic Programming: Solving a Puzzle

We hope that you know Sudoku. In this exercise we discuss a Mini-Sudoku, which is a simplified Sudoku.

A Mini-Sudoku consists of a table with 3 rows and 3 columns. It's the aim to place in every of the nine fields one number from the set {1, 2, 3}. However there are some constraints that have to be considered: In every row and in every column the numbers need to be different.

1	2	3
2	3	1
3	1	2

The Mini-Sudoku may start with some numbers fixed at some fields.

### Exercise

1. Think about to write a program in a (object-oriented or procedural) programming language like JAVA, C++, Basic, etc. which solves the puzzle automatically.

SOLUTION: I have no idea. But if you want to implement it, it will need a lot of efforts.

2. Write a PROLOG Program that solves the Mini-Sudoku.

## One possible SOLUTION:

```
check(A1,A2,A3,
      B1,B2,B3,
      C1,C2,C3) :- different_numbers(A1,A2,A3),
                  different_numbers(B1,B2,B3),
                  different_numbers(C1,C2,C3),
                  different_numbers(A1,B1,C1),
                  different_numbers(A2,B2,C2),
                  different_numbers(A3,B3,C3).

different_numbers(X,Y,Z) :- X =\= Y, Y =\= Z, X =\= Z.

numbers(A1,A2,A3,
        B1,B2,B3,
        C1,C2,C3) :- select_number(A1),
                    select_number(A2),
                    select_number(A3),
                    select_number(B1),
                    select_number(B2),
                    select_number(B3),
                    select_number(C1),
                    select_number(C2),
                    select_number(C3).

select_number(1).
select_number(2).
select_number(3).

solve(A1,A2,A3,
      B1,B2,B3,
      C1,C2,C3) :- numbers(A1,A2,A3,
                          B1,B2,B3,
                          C1,C2,C3),
                  check(A1,A2,A3,
                      B1,B2,B3,
                      C1,C2,C3).

% solve(A1,A2,A3,B1,B2,B3,C1,C2,C3).
```

