Experiment No.: 4

Solve Sudoku using Prolog.

Code:

```
% to run the code in SWI-Prolog, do
% problem(1, Rows), sudoku(Rows), maplist(portray clause, Rows).
:- use module(library(clpfd)).
sudoku(Rows) :-
    length(Rows, 9), maplist(same length(Rows), Rows),
    append(Rows, Vs), Vs ins 1..9,
    maplist(all distinct, Rows),
    transpose(Rows, Columns),
    maplist(all distinct, Columns),
    Rows = [As,Bs,Cs,Ds,Es,Fs,Gs,Hs,Is],
    blocks(As, Bs, Cs),
    blocks(Ds, Es, Fs),
    blocks(Gs, Hs, Is).
blocks([], [], []).
blocks([N1,N2,N3|Ns1], [N4,N5,N6|Ns2], [N7,N8,N9|Ns3]):-
    all distinct([N1,N2,N3,N4,N5,N6,N7,N8,N9]),
    blocks(Ns1, Ns2, Ns3).
problem(0, [[_,_,_,_,_,_],
      [_,_,,_,3,_,8,5],
      [_,_,1,_,2,_,_,_],
       [_,_,5,_,7,_,_],
       [_,_,4,_,_,1,_,],
       [_,9,_,_,_,_],
       [5,_,_,_,7,3],
       [_,_,2,_,1,_,_,_],
       [_,_,_,4,_,_,9]]).
```

problem(1, P) :-

$$P = [[1,_,_,8,_,4,_,_,_],$$

problem(2, P):-

$$P = [[_,_,2,_,3,_,1,_,_],$$

problem(3, P):-

$$P = [[1, _, _, _, _, _],$$

```
### In 1. 9.

##
                                                         SWI-Prolog (AMD64, Multi-threaded, version 9.2.6)

    SWI-Polog (AMD64, Multi-threaded, versifier, file [file felf] settings Bun Debug Help S2 in 1. 9, 172 i
                                                                                                                                et([_U2, _V2, _W2, _X2, _Y2, _Z2, _A3, _B3|...]),
                                                                                 ], [9, 2, 8, 7, 3, 1, 4]...], [4, 7, 3, 2, 6, 5]...], [3, 6, 2, 4, 1]...], [7, 8, 9, 3]...], [5, 1, 4]...], [8, 3]...], [6]...], [...], [...]
```