#### **CSE 259 - Logic in Computer Science**

**Recitation-6** 

**Project 2: Chess - Part 1** 

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# **Project 2**

- Implement a Chess program
- 3 Tasks
  - Visualize the chess board
  - Write codes for playerA so that it can move on its own. PlayerB codes are already there!
  - 3. Use PlayerA's code to play against PlayerB

# **Project 2**

white move -> |:

- We will call main. from the console
- If the template is ran, the following output is seen: It asks for whites move and the black moves on it's own

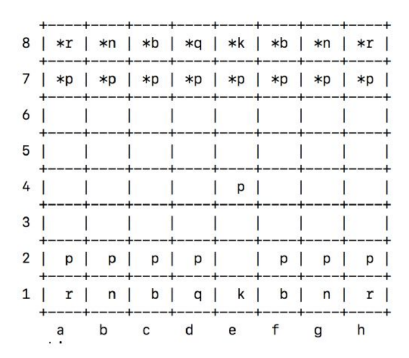
```
% e:/Programming/TA/ASU-CSE-259-Prolog/Project Templates/Project-2-Chess/chess.pl compiled 0.03 sec, 169 clauses
?- main.

white move -> e2e4.
Working...

black move: e7e5, Rating: bookB
[state(white__1304__1306__1308), state(black,_1320,_1322,_1324), piece(a-8, black, rook), piece(b-8, black, knight), piece(c-8, black, bishop), piece(d-8, black, bishop), piece(g-8, black, knight), piece(a-7, black, pawn), piece(b-7, black, pawn), piece(c-7, black, pawn), piece(d-7, black, pawn), piece(d-7, black, pawn), piece(d-1, white, queen), piece(d-1, white, queen), piece(d-1, white, queen), piece(d-1, white, queen), piece(d-1, white, pawn), piece(f-1, white, pawn), piece(g-1, white, pawn), piece(b-1, white, pawn), piece(a-2, white, pawn), piece(a-2, white, pawn), piece(a-2, white, pawn), piece(a-2, white, pawn), piece(a-5, black, pawn)]
```

### Project 2 - task 1

Write codes so that the chase board is drawn visually



# Project 2 - task 2

Implement playerA's code. Mimic the code for playerB.

### Project 2 - task 3

Use playerA's code to play against playerB. no need to write much code here.
 The challenge is to understand the main process of the chess program

```
SWI-Prolog (AMD64, Multi-threaded, version 9.2.9)
File Edit Settings Run Debug Help
For online help and background, visit https://www.swi-prolog.org
For built-in help, use ?- help(Topic). or ?- apropos(Word).
?-
Warning: e:/programming/ta/asu-cse-259-prolog/recitation-6/empty_chess_board.pl:1:
            Singleton variables: [Symbol]
Warning:
Warning: e:/programming/ta/asu-cse-259-prolog/recitation-6/empty_chess_board.pl:13:
Warning:
            Singleton variables: [Row]
% e:/Programming/TA/ASU-CSE-259-Prolog/Recitation-6/empty chess board.pl compiled 0.00 sec, 10 cla
uses
?- main.
31
true .
```

```
drawSymbol(Symbol, 0).
drawSymbol(Symbol, N) :- N > 0, write(Symbol), N1 is N - 1, drawSymbol(Symbol, N1).
```

Draws a characters for N times

Draws the borders of the chess board

```
drawBorderLine(0) :- drawSymbol('+', 1), nl.
drawBorderLine(Col) :-
   Col > 0,
   drawSymbol('+', 1), drawSymbol('-', 4),
   NewCol is Col - 1,
   drawBorderLine(NewCol).
```

```
?- drawBorderLine(8).
+---+---+---+---+
true.
```

Draws the cells where we will have the chess pieces

```
drawContentCell(Row, 0) :- drawSymbol('|', 1), nl.
drawContentCell(Row, Col) :-
   Col > 0,
   drawSymbol('|', 1), drawSymbol(' ', 4),
   NewCol is Col - 1,
   drawContentCell(Row, NewCol).
```

Does the numbering of cells

```
drawPair :-
  drawSymbol(' ', 4), drawSymbol('a', 1), drawSymbol(' ', 4), drawSymbol('b', 1),
  drawSymbol(' ', 4), drawSymbol('c', 1), drawSymbol(' ', 4), drawSymbol('d', 1),
  drawSymbol(' ', 4), drawSymbol('e', 1), drawSymbol(' ', 4), drawSymbol('f', 1),
  drawSymbol(' ', 4), drawSymbol('g', 1), drawSymbol(' ', 4), drawSymbol('h', 1).
```

```
?-drawPair.
a b c d e f g h
true.
```

The rule to draw the board

```
drawBoard(0, Col) :- drawSymbol(' ', 1), drawBorderLine(Col), drawPair.
drawBoard(Row, Col) :-
 Row > 0,
 drawSymbol(' ', 1),
 drawBorderLine(Col),
 drawSymbol(Row, 1),
 drawContentCell(Row, Col),
 NewRow is Row - 1,
 drawBoard(NewRow, Col).
```