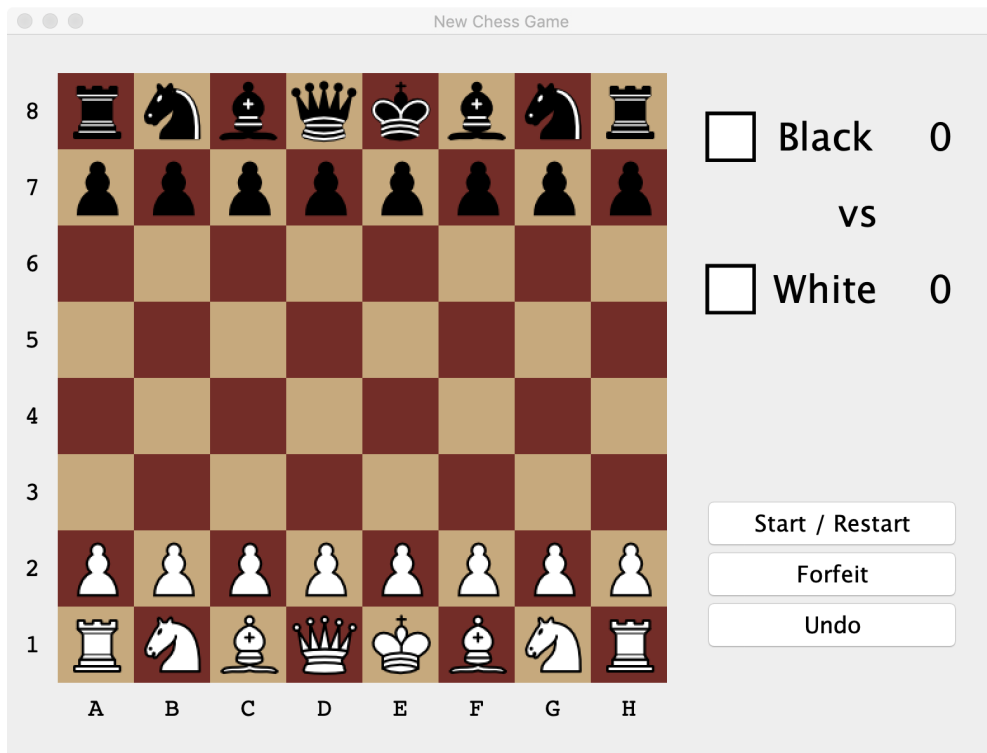


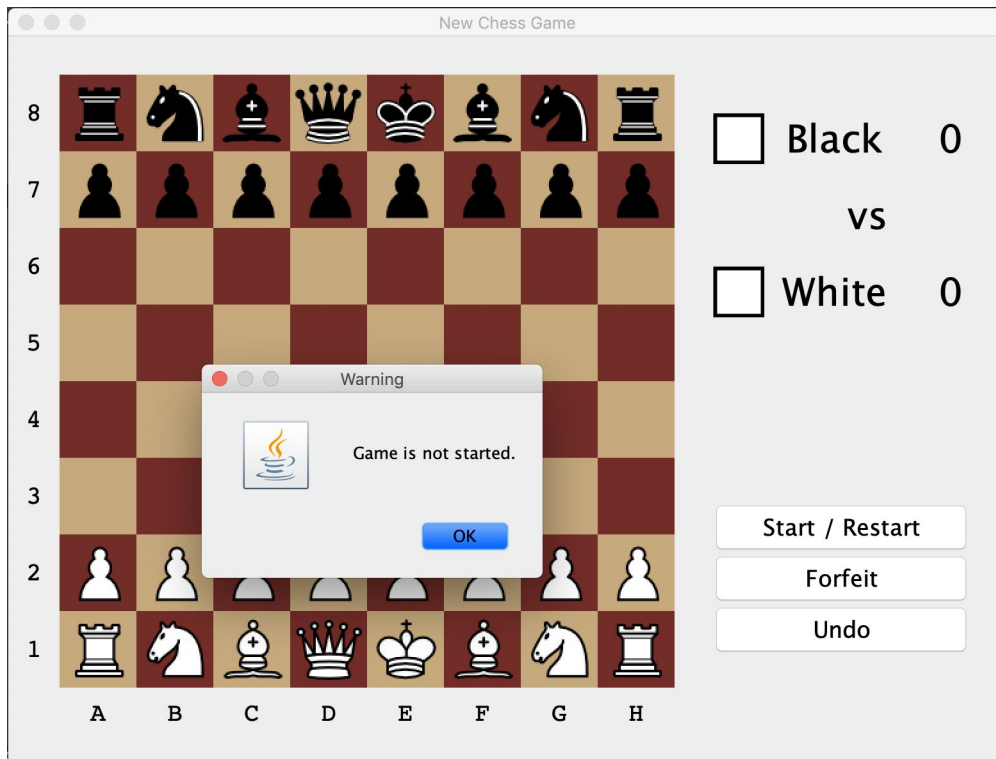
Manual Test Plan

Initialization Tests

1. Run the main function in “src/main/view/Main.java”. Check if
 - a. A chessboard with initial configuration will be initiated in the left of the window. Black pieces should be shown above and white pieces should be shown below. The upper left square should be in a light color, and the color should alternating for each nearby cells. The black king should be put in a light square and the white king should be put in a dark square. On the left of the board, there should be a y-axis labeled 8 to 1, from top to bottom. At the bottom of the board, there should be an x-axis labeled A to H, from left to right.
 - b. The player names, scores should be shown at the upper right of the window. In between, there should be a label with text “vs”. Black player is at the top and white player is at the bottom. Both players have a score of 0. The lights before their names should be off.
 - c. Three button with text “Start / Restart”, “Forfeit”, “Undo” should be lined up at the lower right of the window.



2. Test no operation can be made before clicking “Start / Restart” and there is a pop up window stating that “Game is not started.”
- Click any piece on the board
 - Click “Forfeit” or “Undo”

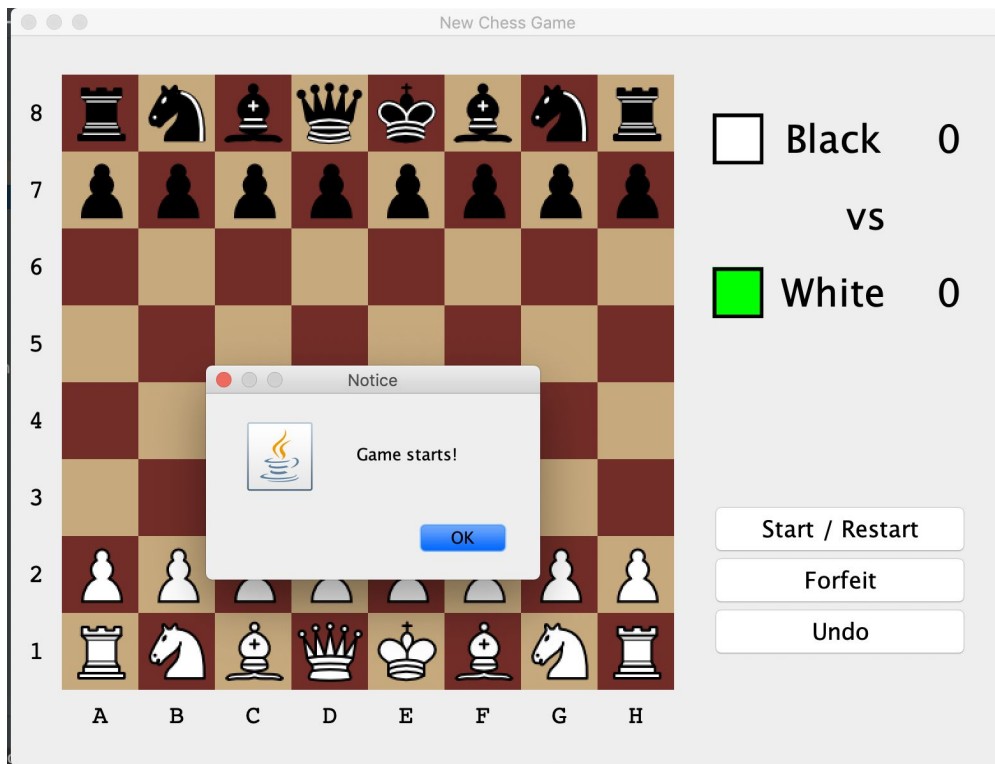


Piece/Board Tests

Preview (Which steps are testing each type of piece):

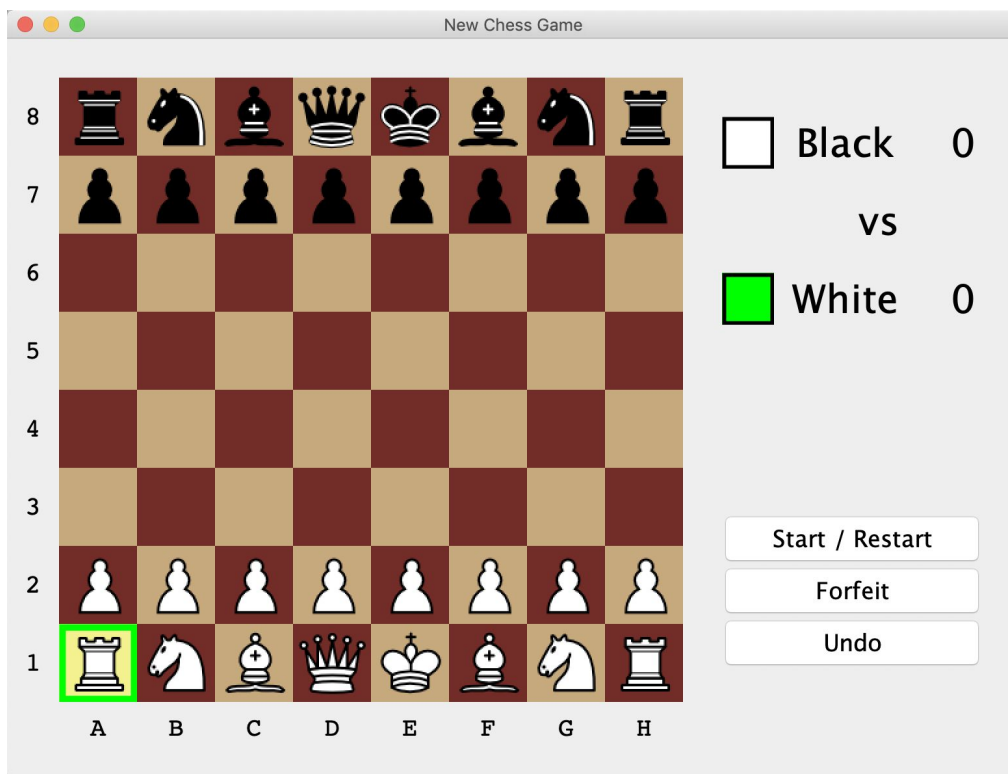
- Pawn: 4, 5, 6, 7, 8, 9, 14
- Rook: 3, 11
- Knight: 3, 12
- Bishop: 3, 10
- Queen: 3, 13, 15
- King: 3, 12, 13, 15

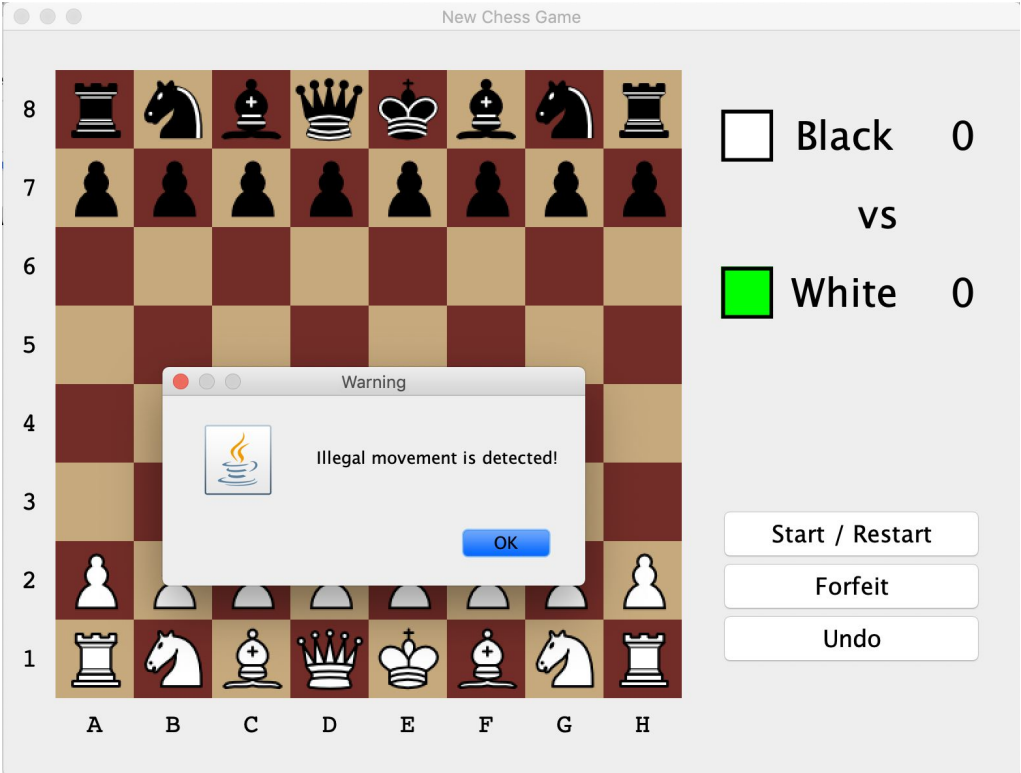
1. Click "Start / Restart". Check if the light of white player is on.



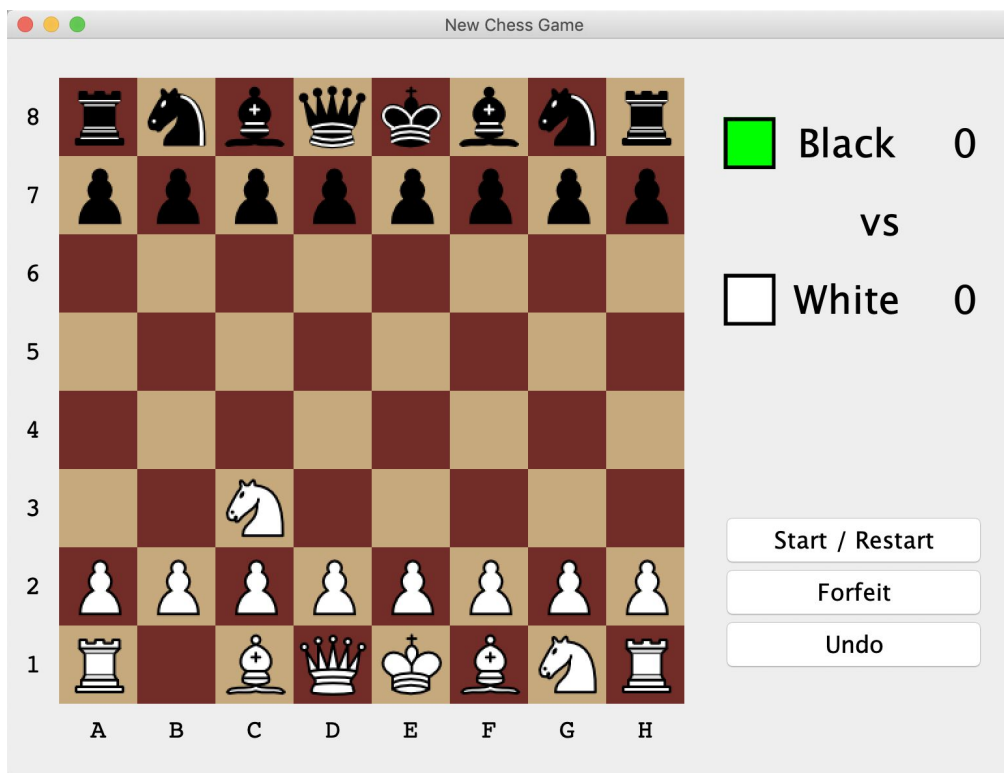
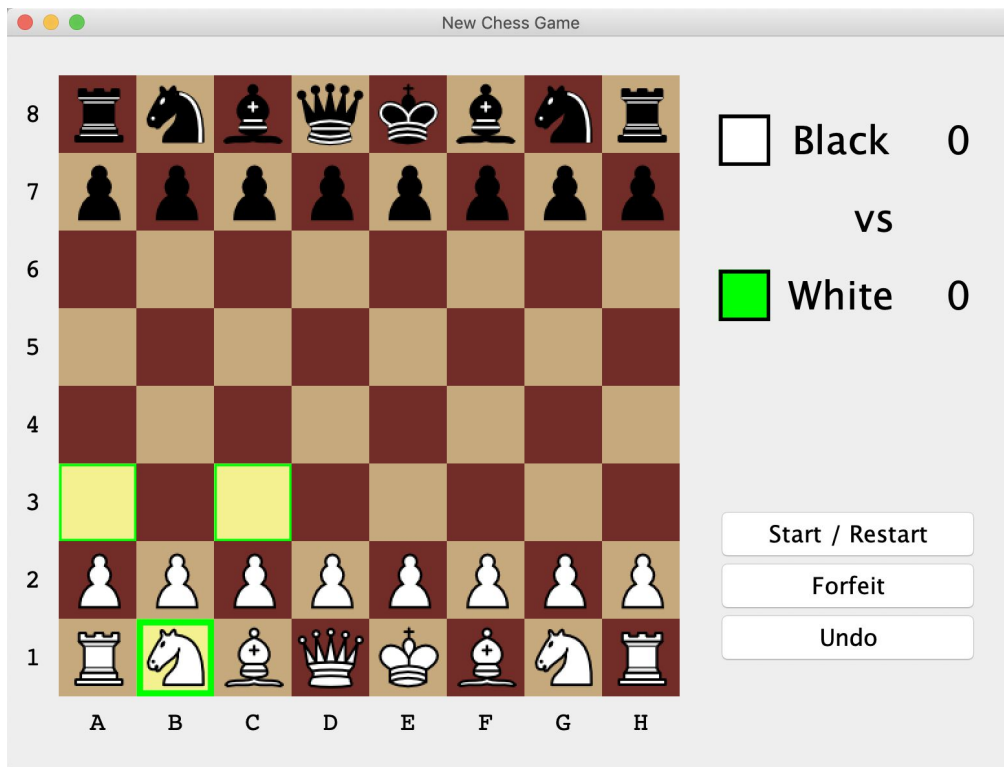
2. Click on black pieces. Check if nothing happens.

3. Click on White Rook, Bishop, Queen, King in sequence. Check if they cannot cross pieces. There should be a pop up window stating “Illegal movement is detected!”. The light should still be on at white player’s side.
 - a. Click on Rook at A1. Only itself should be highlighted. Then click A2 and check if there is warning.
 - b. Click on Bishop at C1. Only itself should be highlighted. Then click D2 and check if there is warning since it cannot capture a piece of the same color.
 - c. Click on Queen at D1. Only itself should be highlighted. Then click D1 again to cancel the selection. Same operation for King at E1.

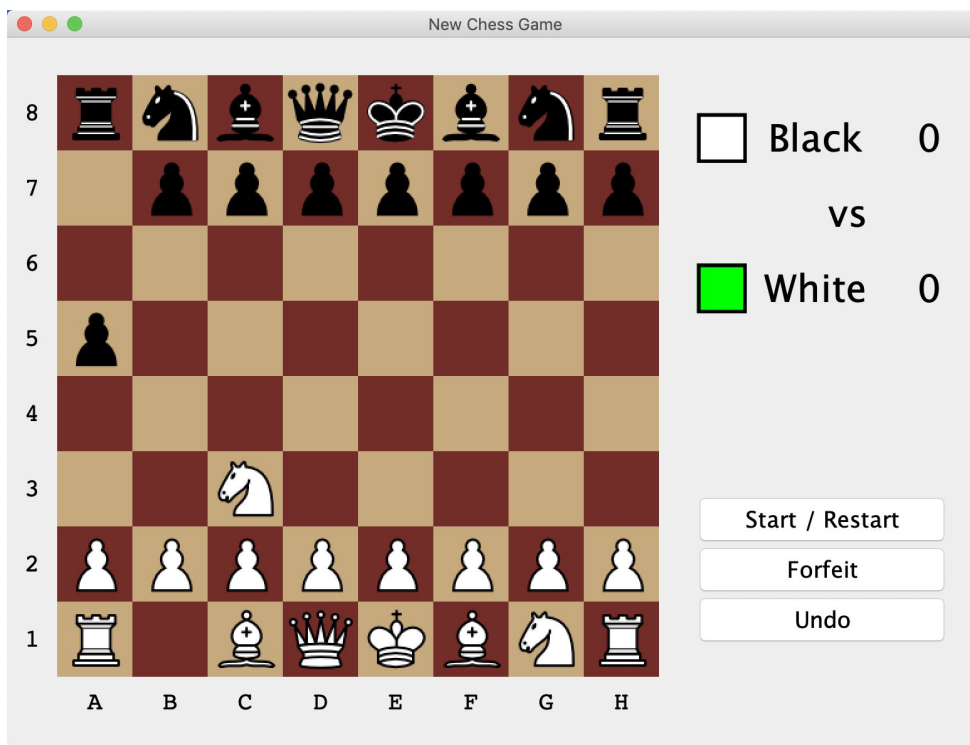
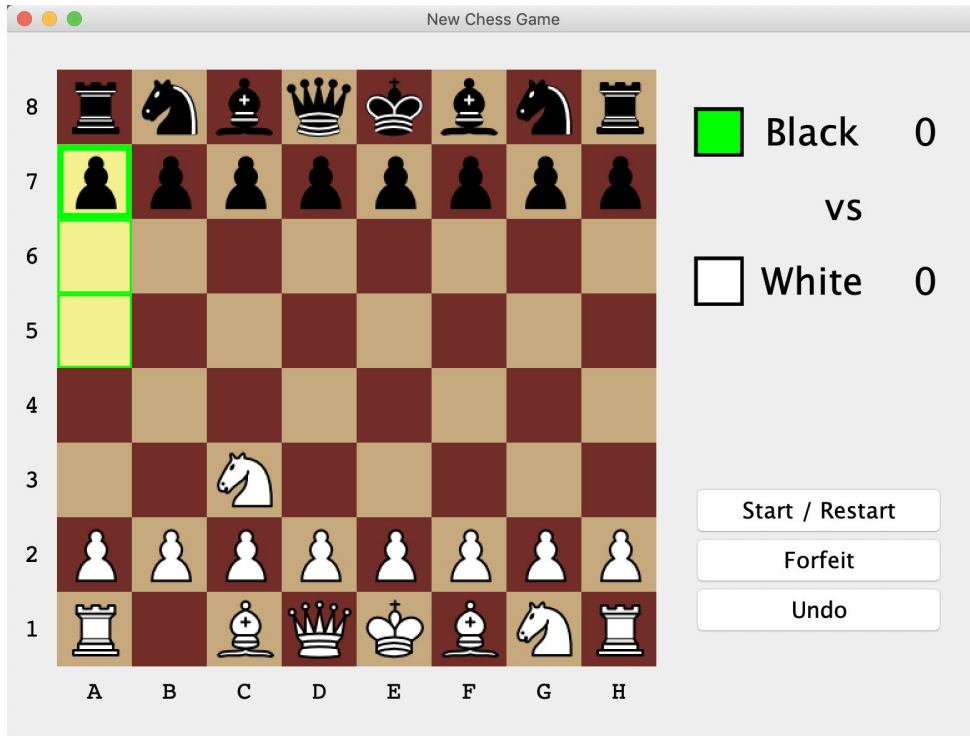




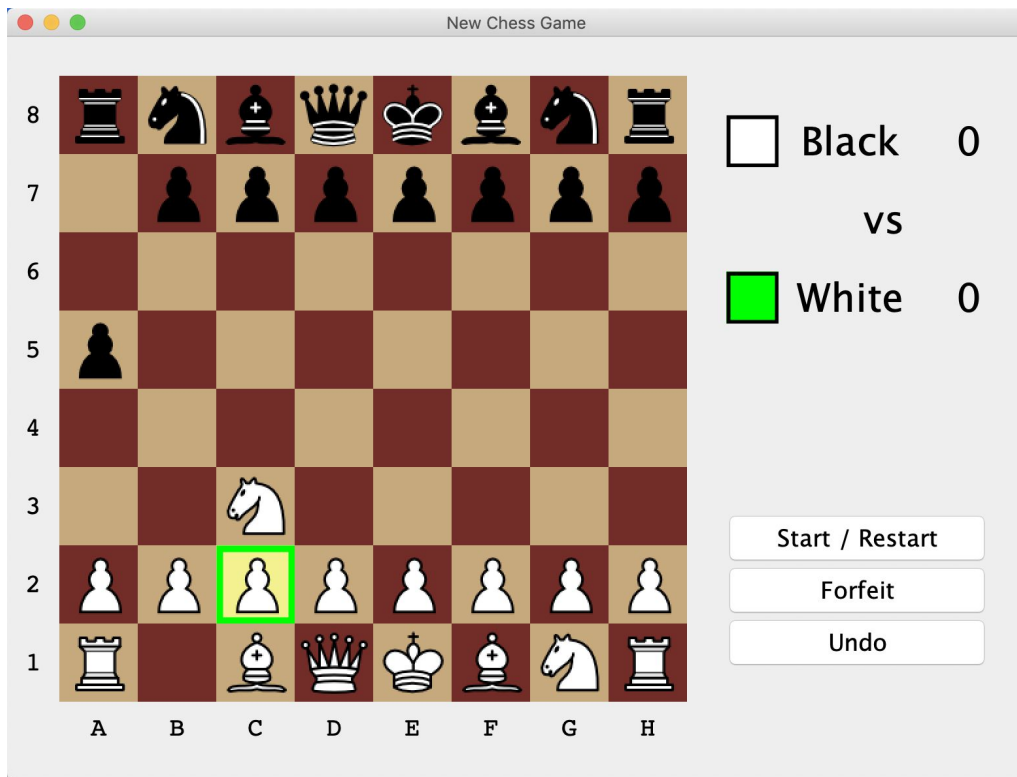
3. Click Knight at B1. Check if A3 and C3 is highlighted. Click C3 and check if Knight is moved to C3. Then check if light is on at the black player's side.



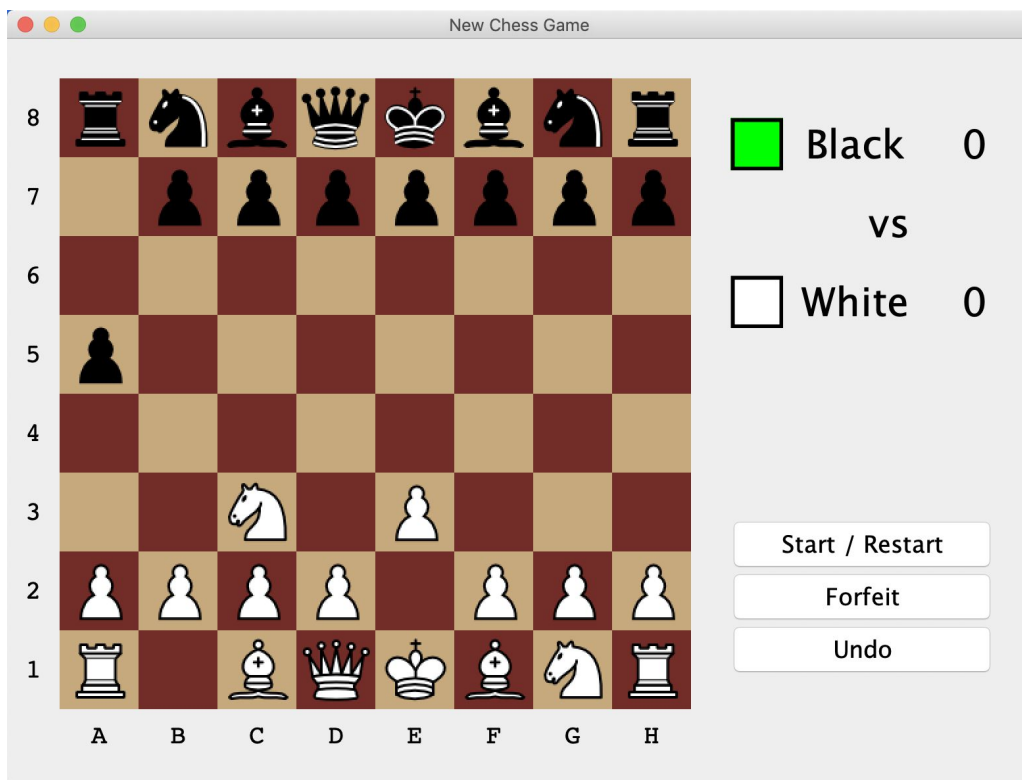
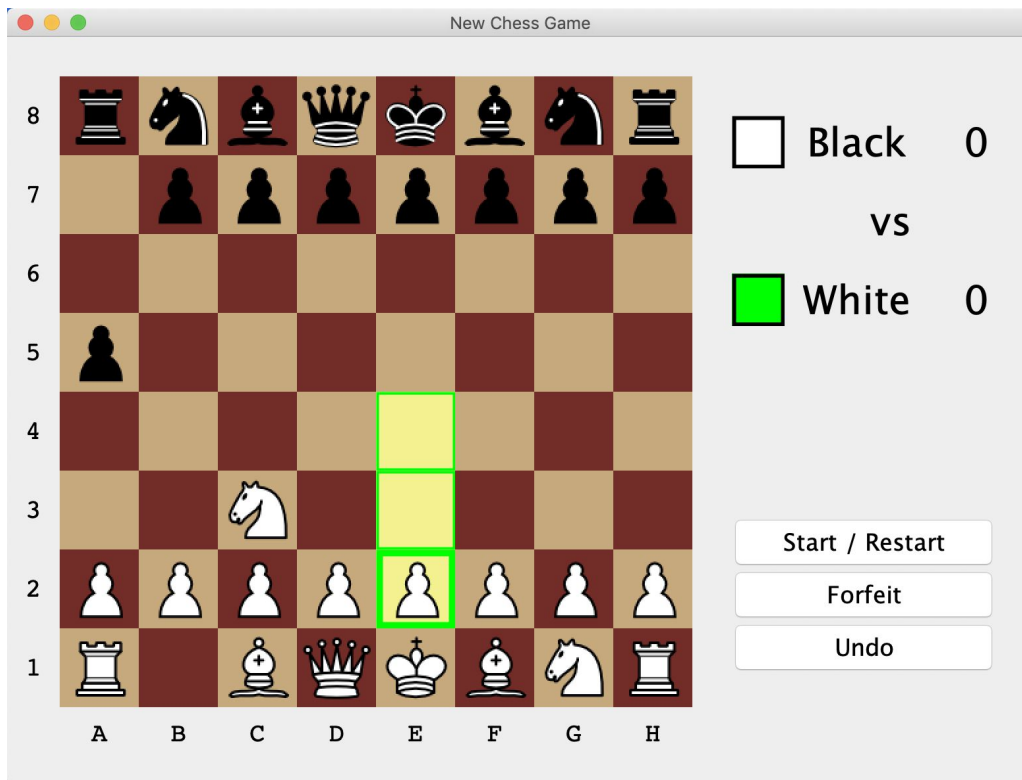
- Click Pawn A2 and check if nothing happens. If so, the round is actually alternating.
- Click Pawn at A7 and check if A6 and A5 is highlighted. Click on A5 and check if Pawn is moved to A5. The light should be on the white side.



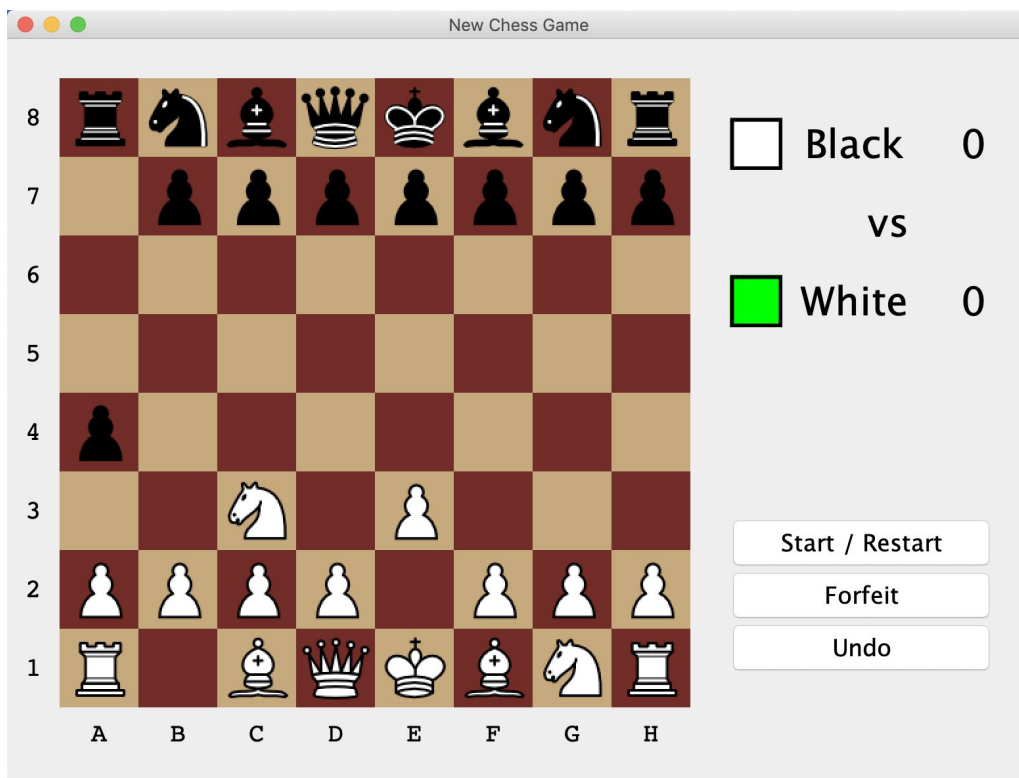
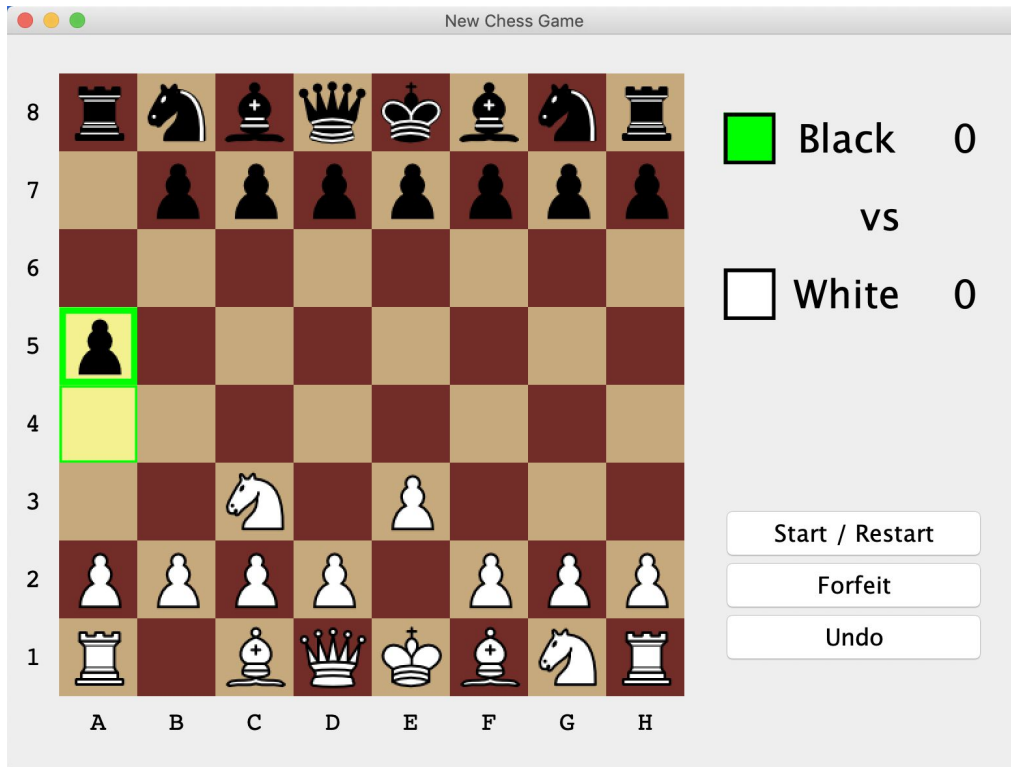
6. Click Pawn at C2 and check if only itself is highlighted. Click C2 again to cancel the selection.



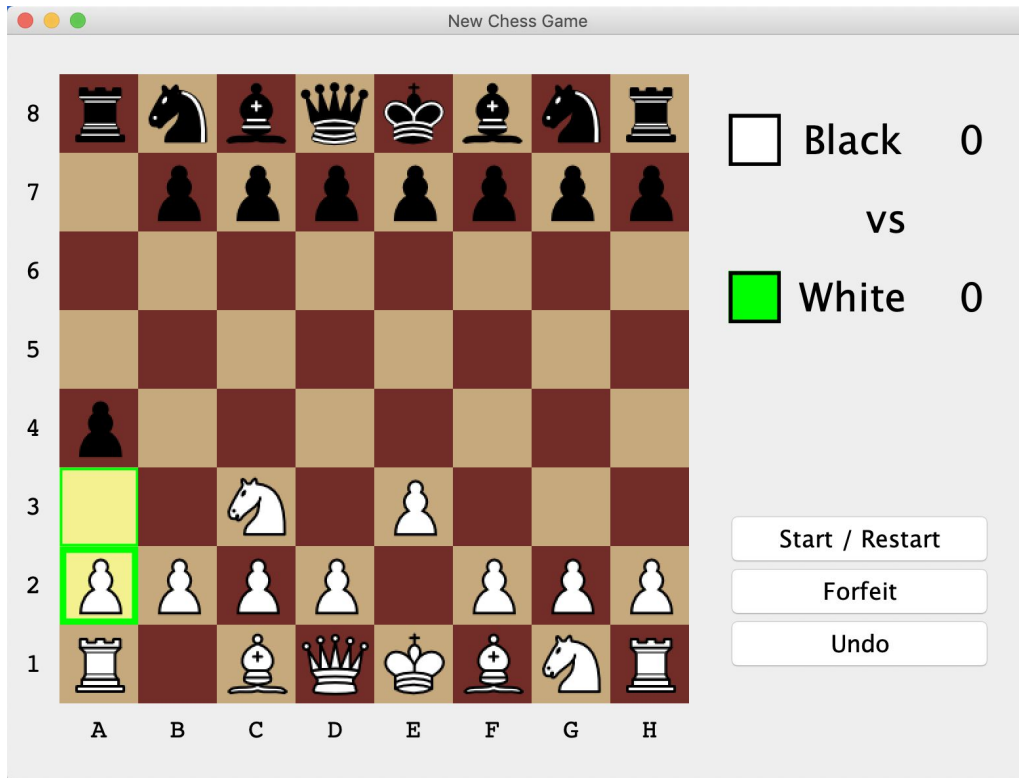
7. Click Pawn at E2 and check if E3 and E4 are highlighted. Click E3 and check if Pawn is moved to E3. The light should be on the black side.



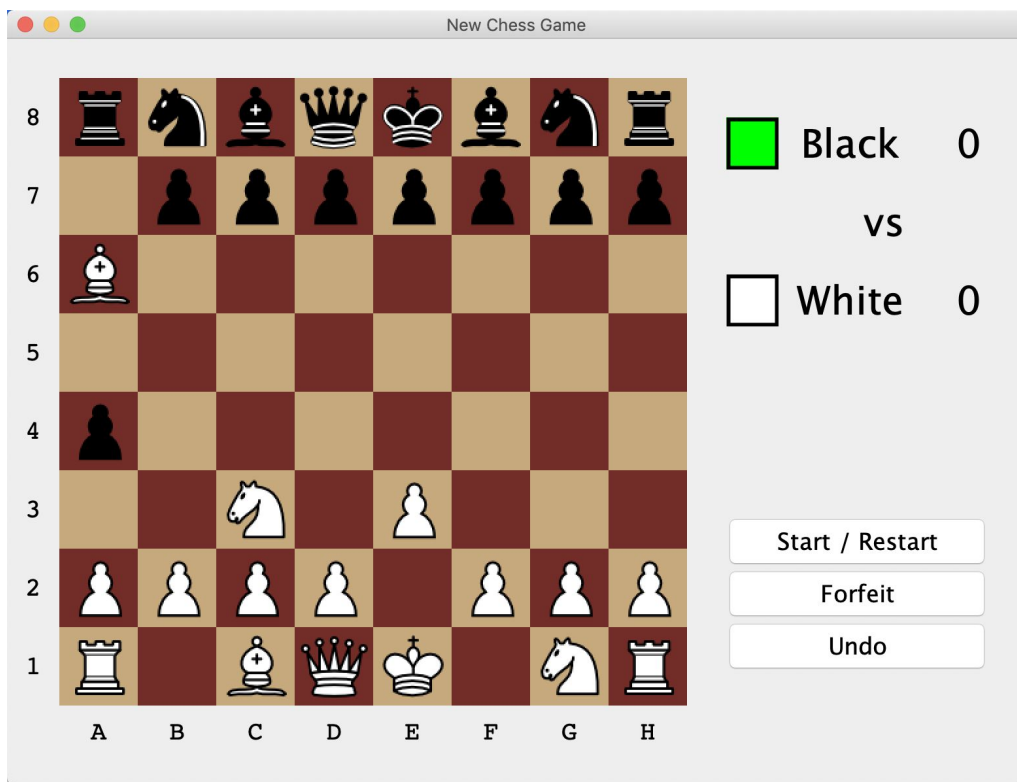
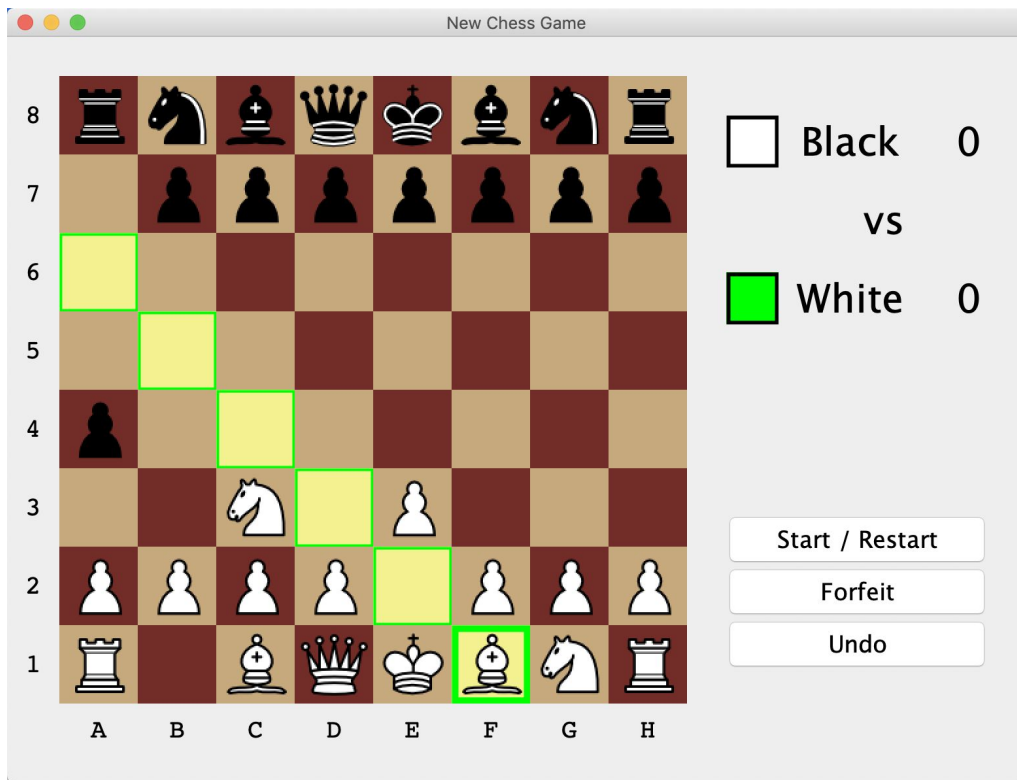
8. Click Pawn at A5 and check if only itself and A4 are highlighted. Click A4 and check if Pawn is moved to A4. The light should be on white side.



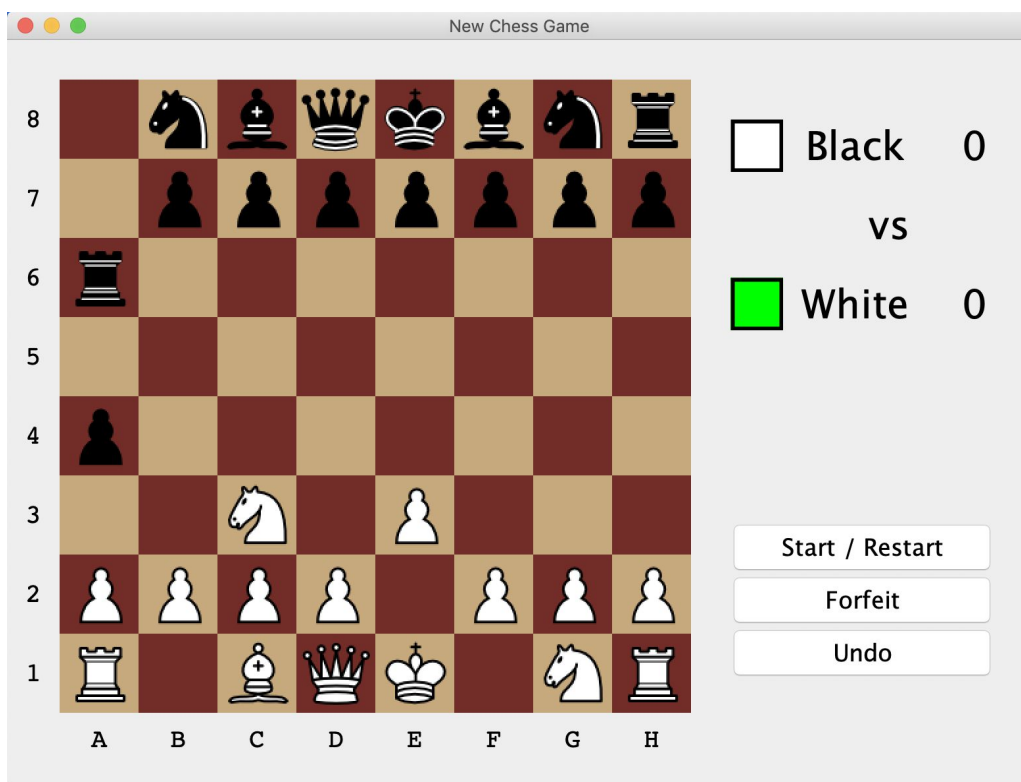
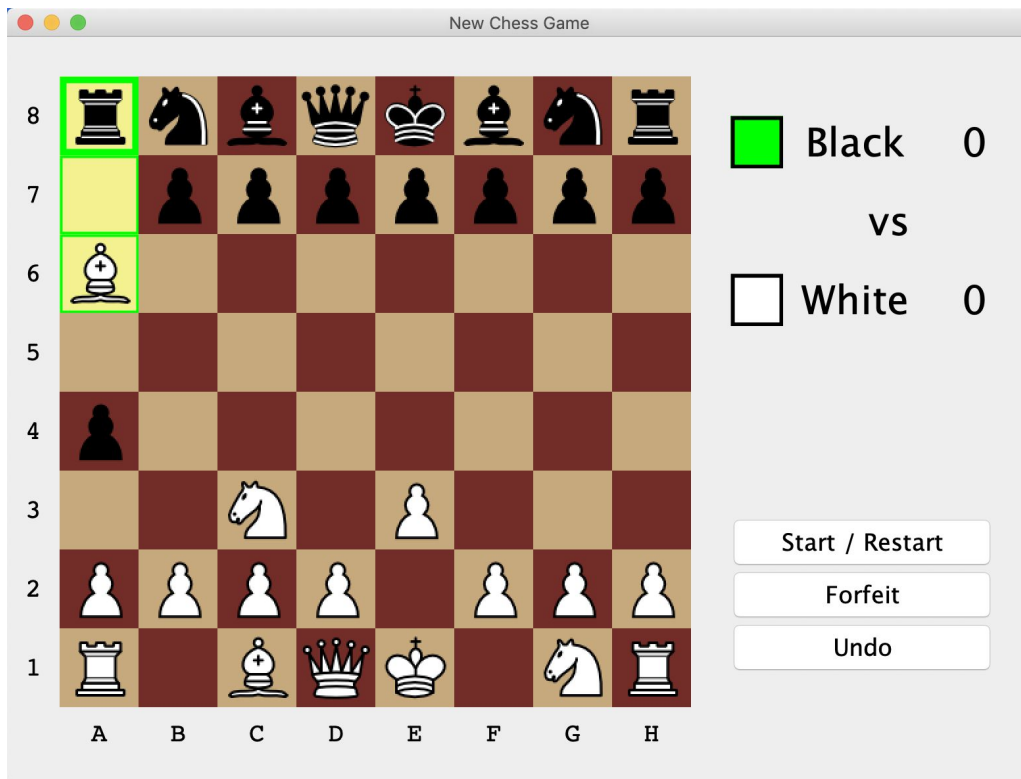
9. Click Pawn at A2 and check if only itself and A3 are highlighted. Pawns cannot capture straight. Click A2 again to cancel the selection.



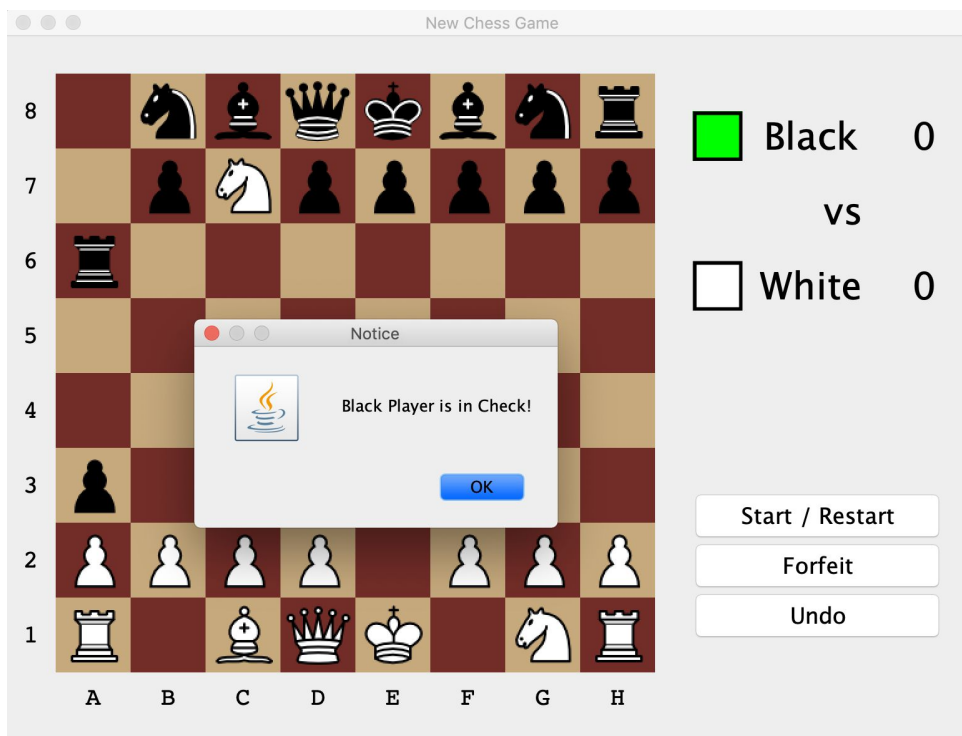
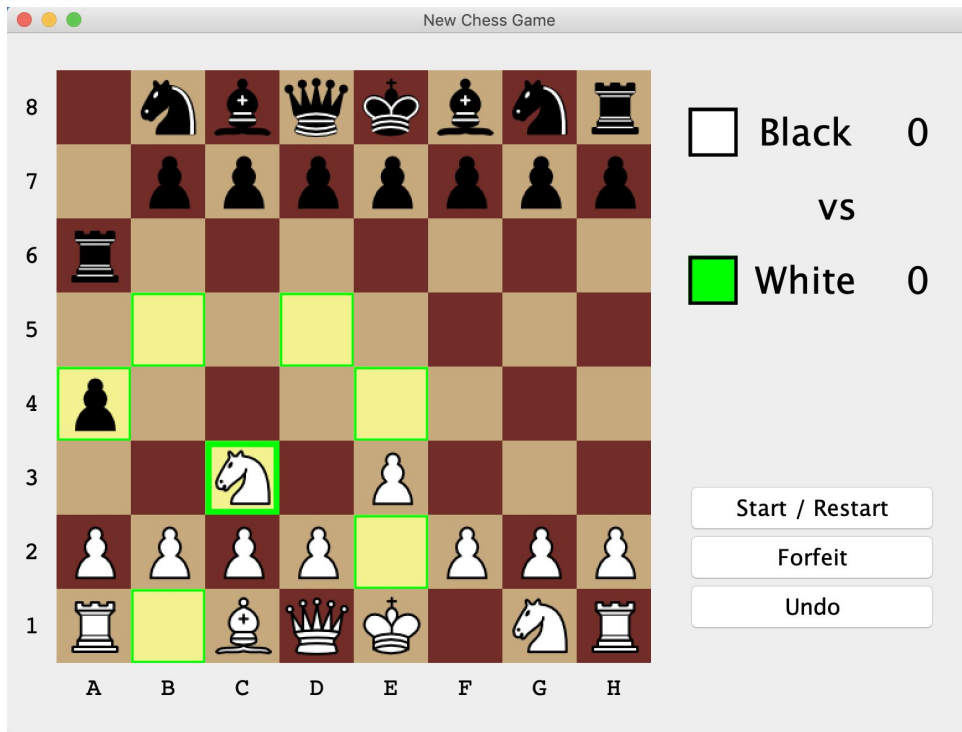
10. Click Bishop at F1 and check if E2, D3, C4, B5 and A6 are highlighted. Click on A6 and check if Bishop is moved to A6. The light should be on at the black side.



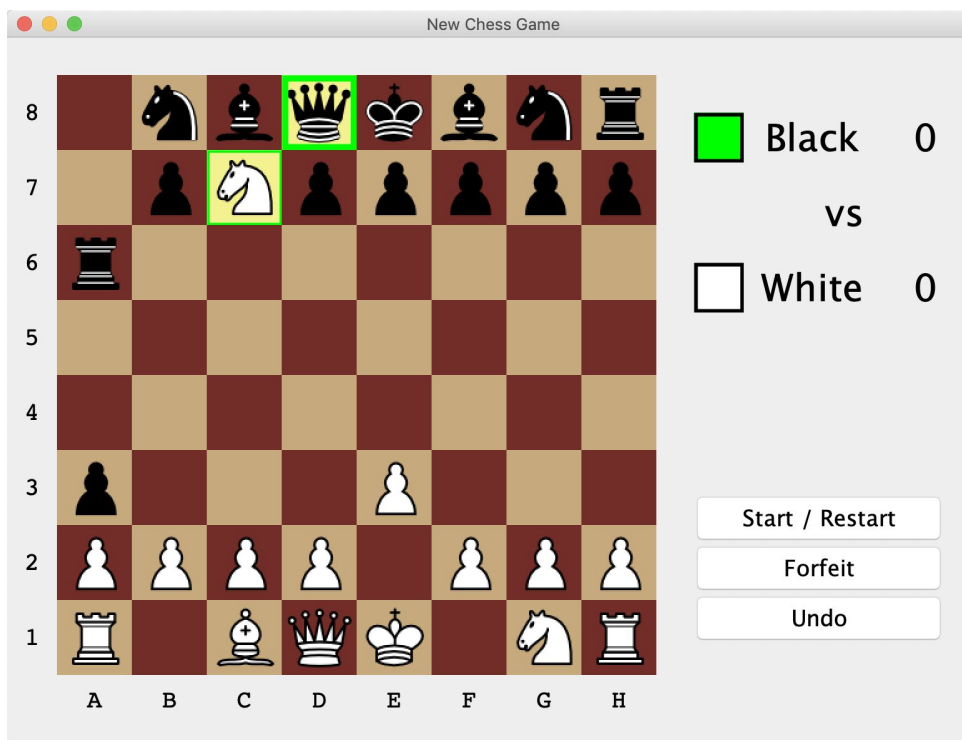
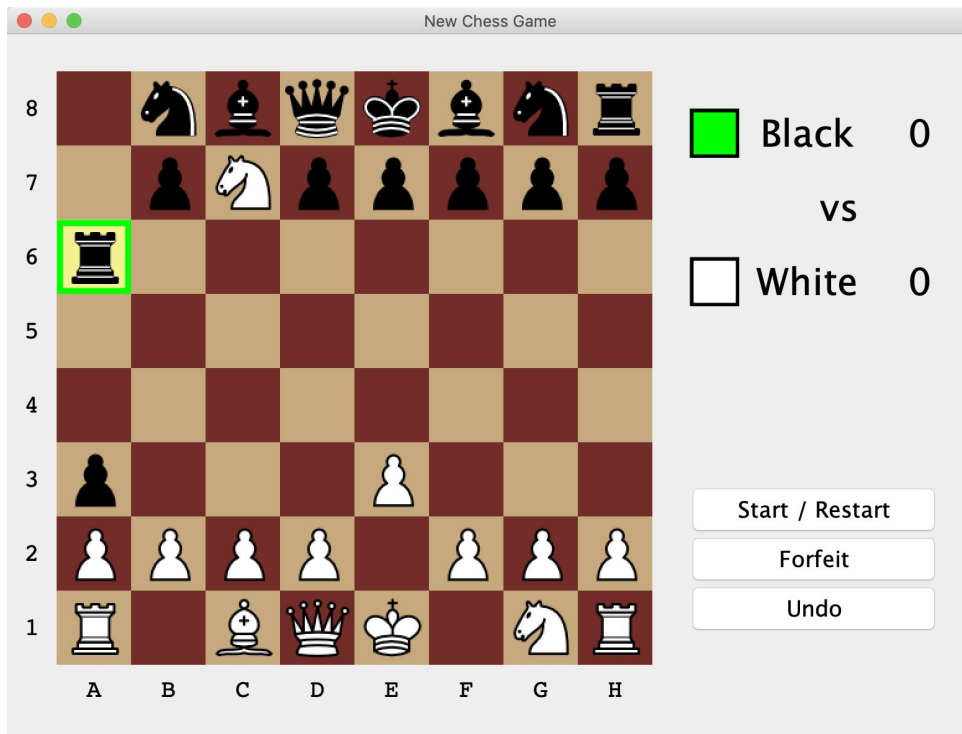
11. Click on Rook at A8 and check if only A7, A6 and itself are highlighted. Click on A6 and check if Rook is moved to A6 and Bishop at A6 disappears. The light should be on the white side.

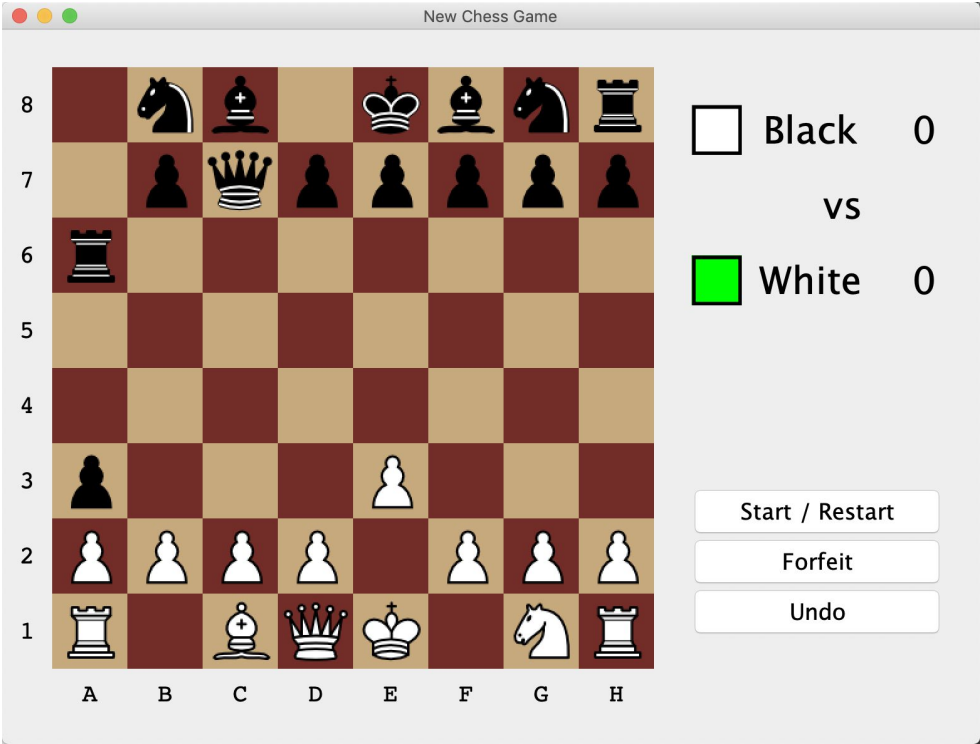


12. Click on Knight at C3 and check if there are six possible destinations. Click on B5 and check if Knight is moved to B5. Next, click on Pawn at A4 and click A3. Then click on Knight at B5 and click C7 to capture the Pawn. There should be a pop up window stating that “Black Player is in check!”. The light should now be on the black side.

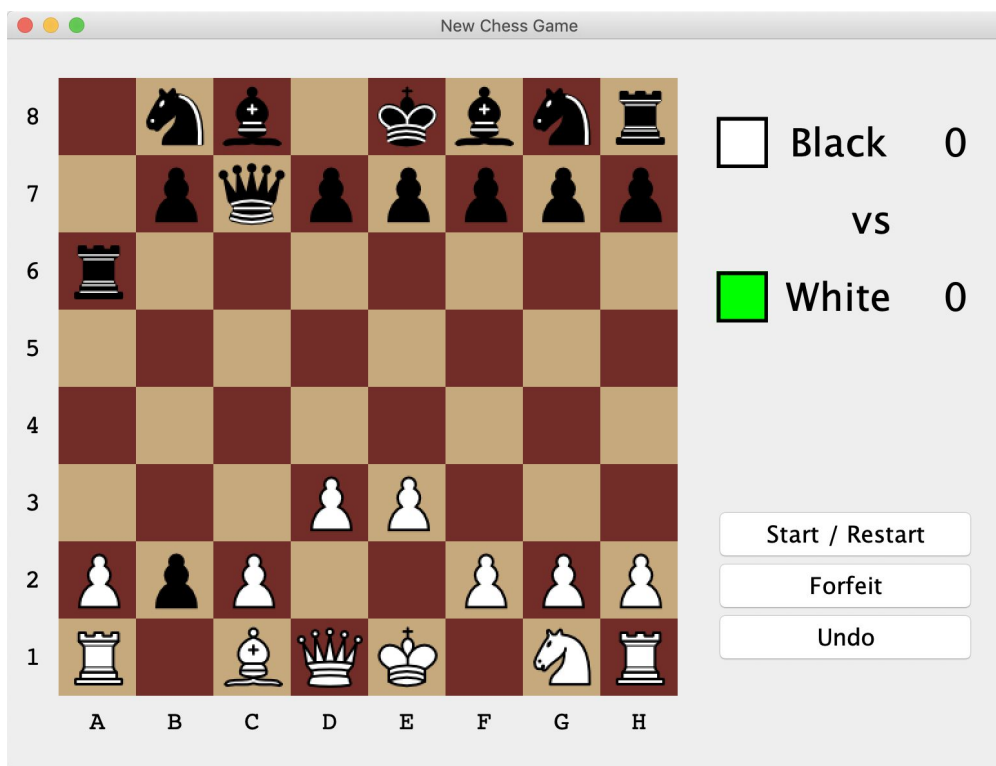
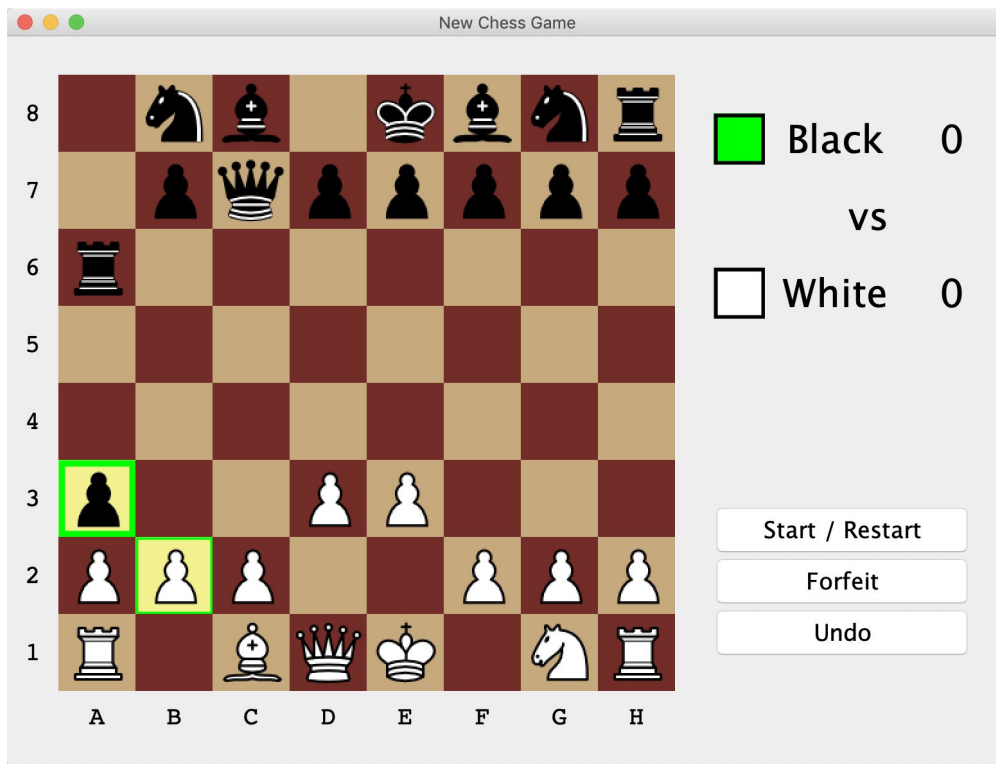


13. Click on Rook at A6 and check if only itself is highlighted. Click A6 again to clear the selection. You cannot leave the King in check if solvable.
- Click on Queen at D8 and check if only C7 and itself are highlighted. Click C7 and check if Queen is moved to C7 and Knight is captured. The light should be on white side now.

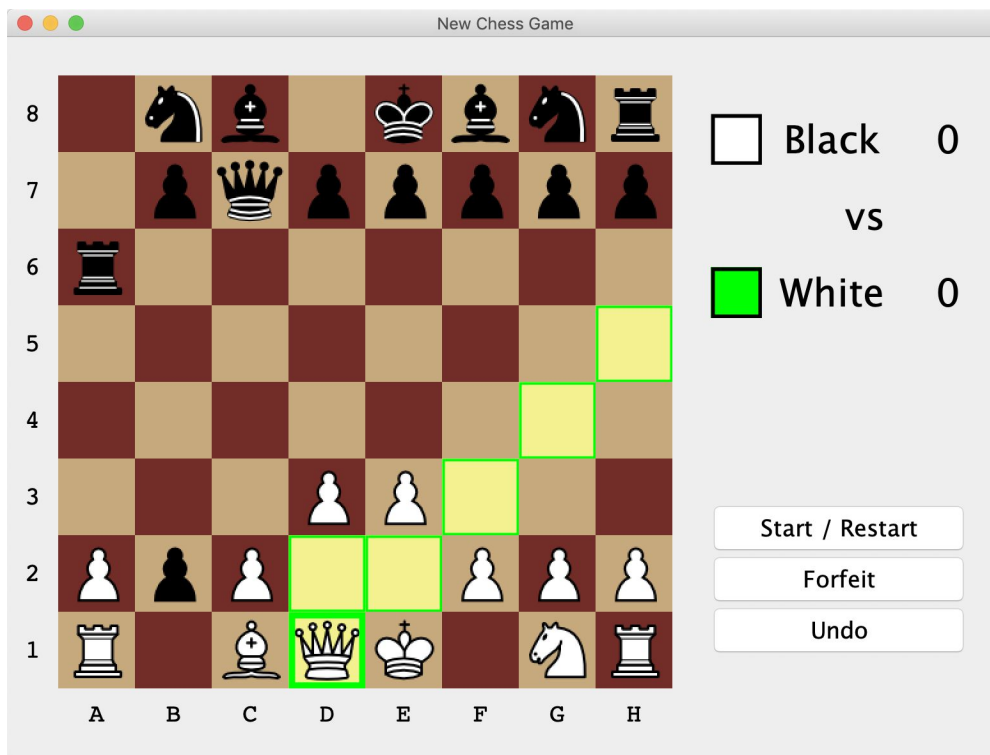
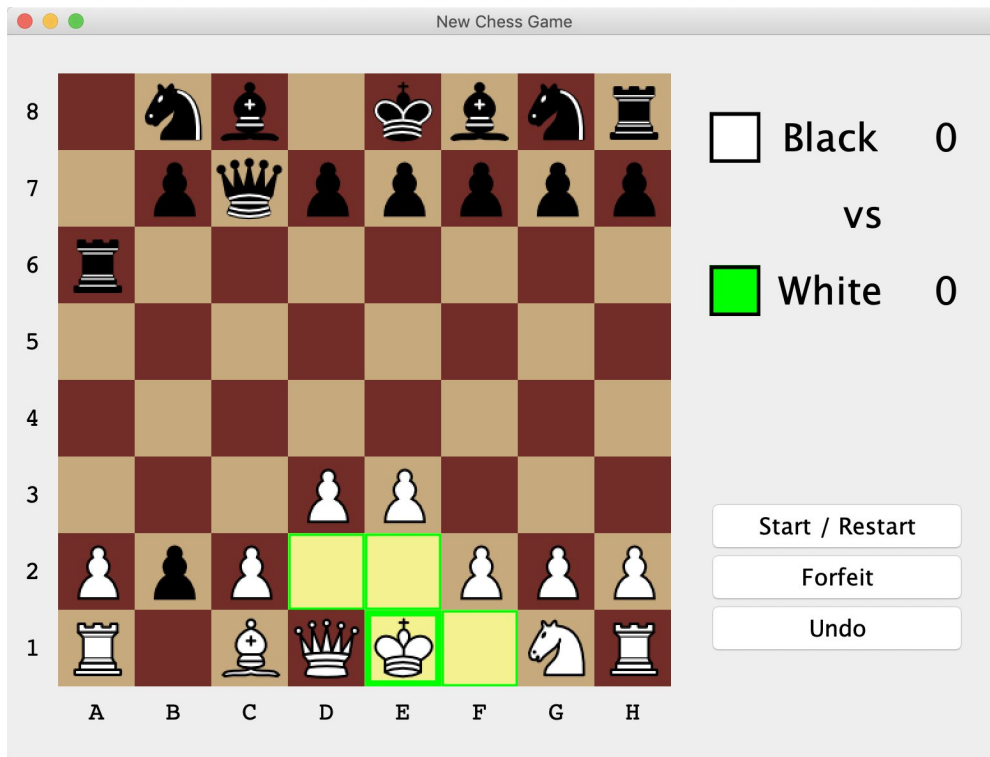




14. Click on Pawn at D2 and click D3. Then click on Pawn at A3 and check if only B2 and itself are highlighted. Click on B2 and check if Pawn is moved to B2 and White Pawn disappears. The light should be on the white side now.

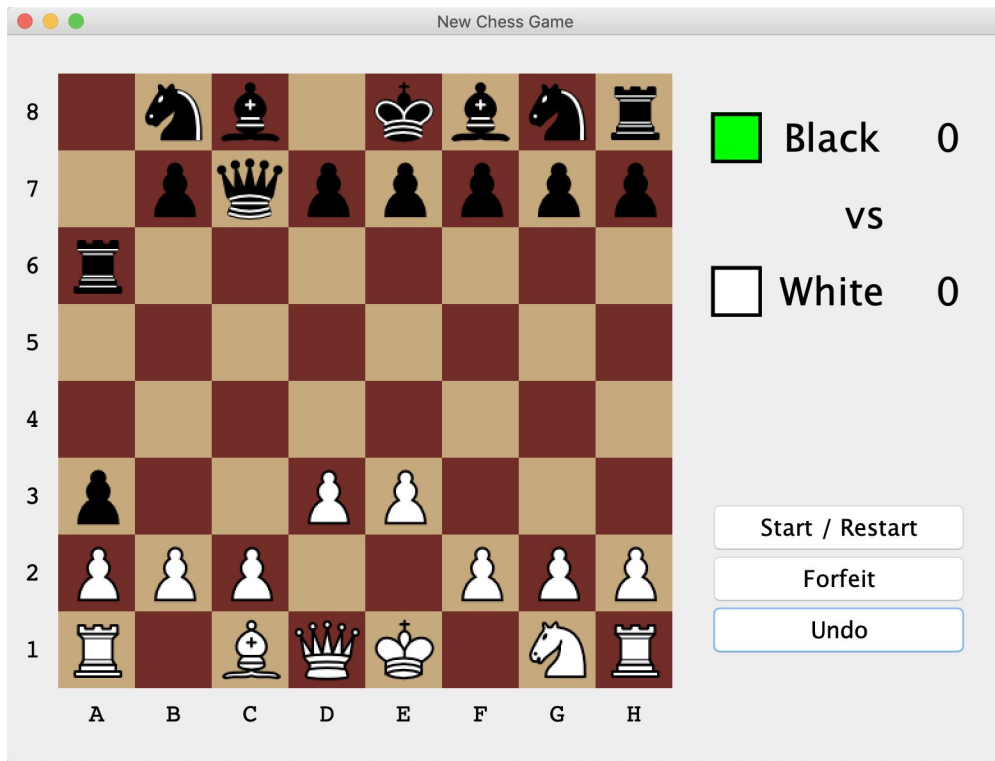


15. Click on King at E1 and check if only D2, E2, F1 and itself are highlighted. Click E1 again to clear the selection.
- Click on Queen at D1 and check if only D2, E2, F3, G4, H5 and itself are highlighted. Click D1 again to clear the selection.

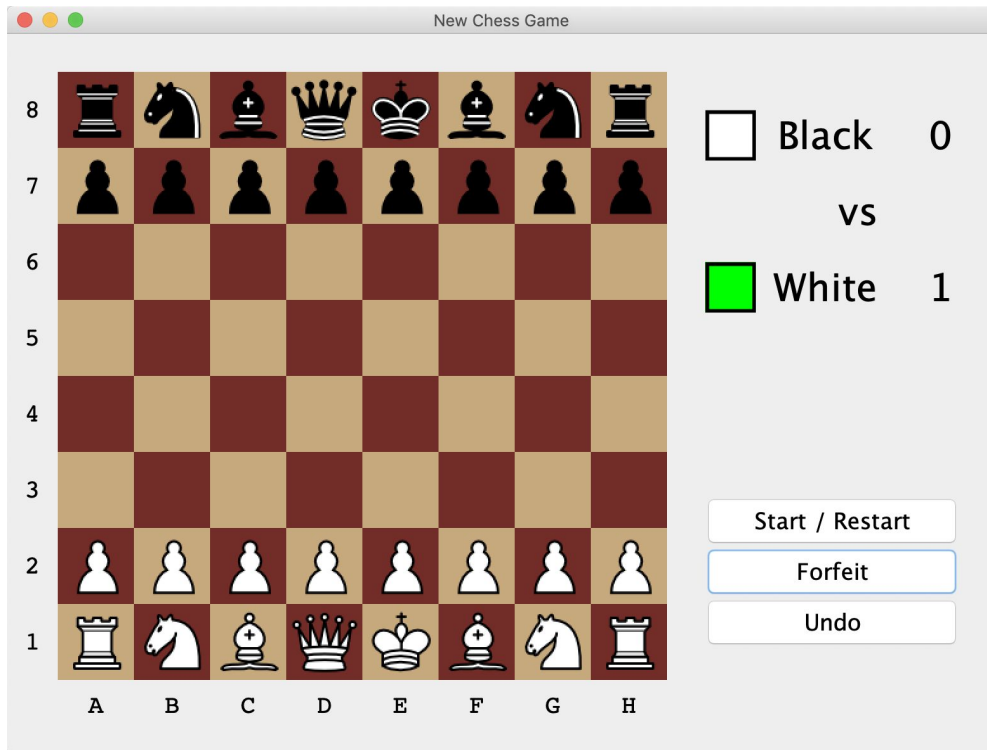


Restart/Forfeit/Undo Tests

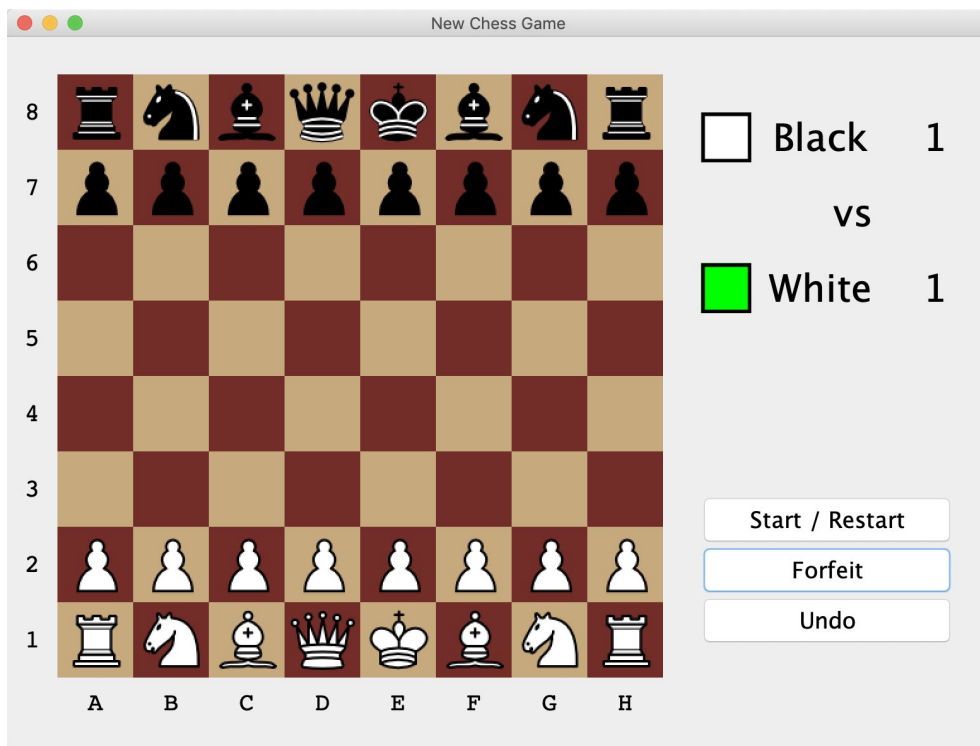
1. Click on “Undo” and check Black Pawn at A3 and White Pawn respawning at B2. The light should be at the black side now.



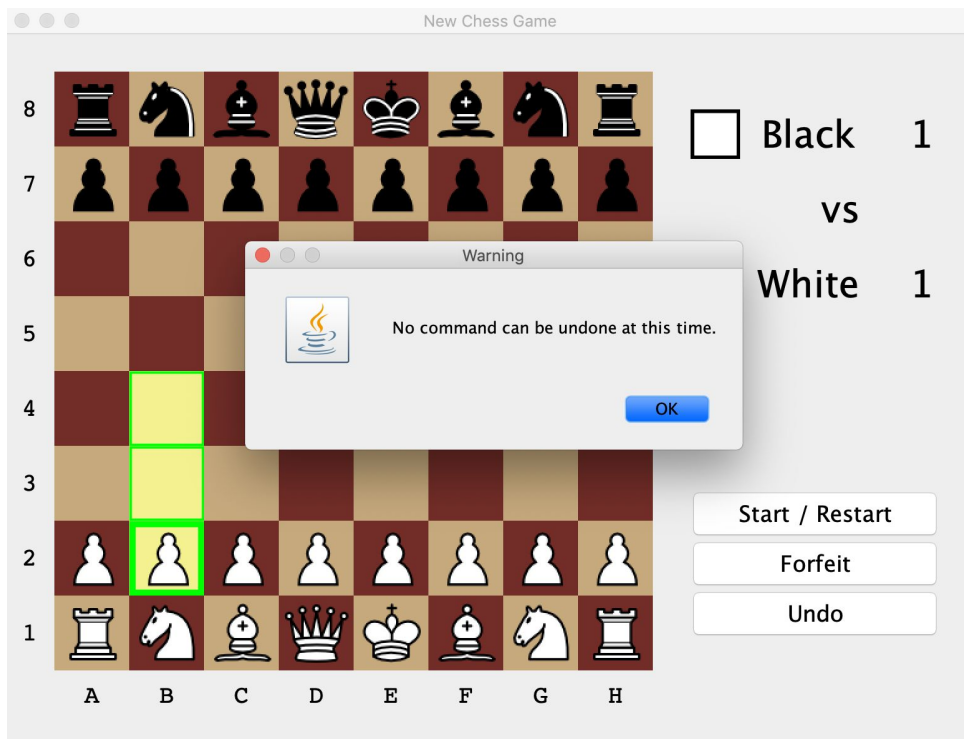
- Click on “Forfeit” and check if the board is reset. Check if the score of white player is 1. The light should be at the white side now.



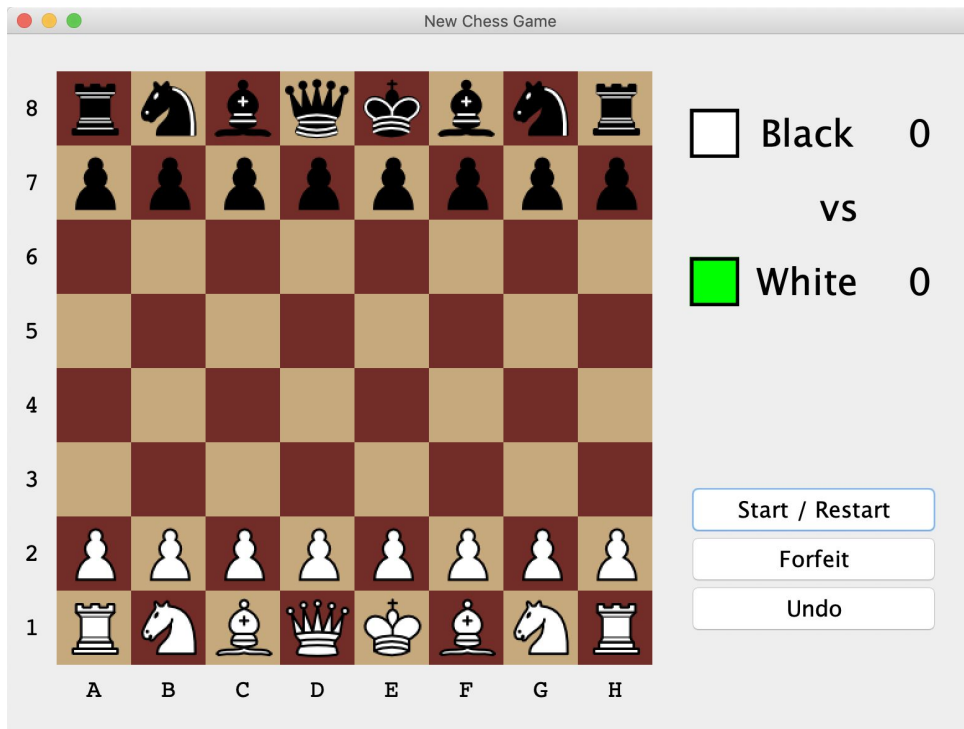
- Click on Pawn at B2 and click on “Forfeit”. Check if the score of black player is 1. Check if no piece is highlighted.



4. Click on Pawn at B2 and click on “Undo”. There should be a pop up window stating that “No command can be undone at this time.”. Pawn at B2 should remain highlighted.



5. Click on “Start / Restart”. Check if both players has 0 score. Check if the board is reset and no piece is highlighted.



Checkmate Test

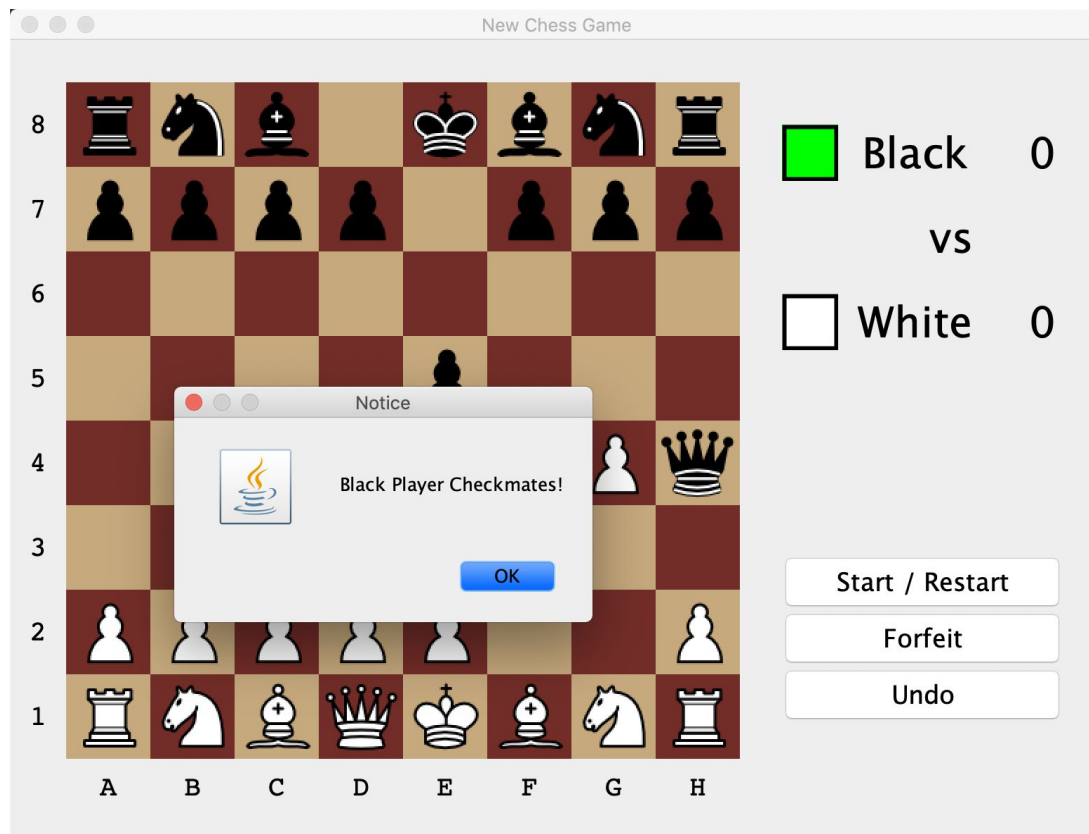
For Checkmate test, we will use Fool's Mate

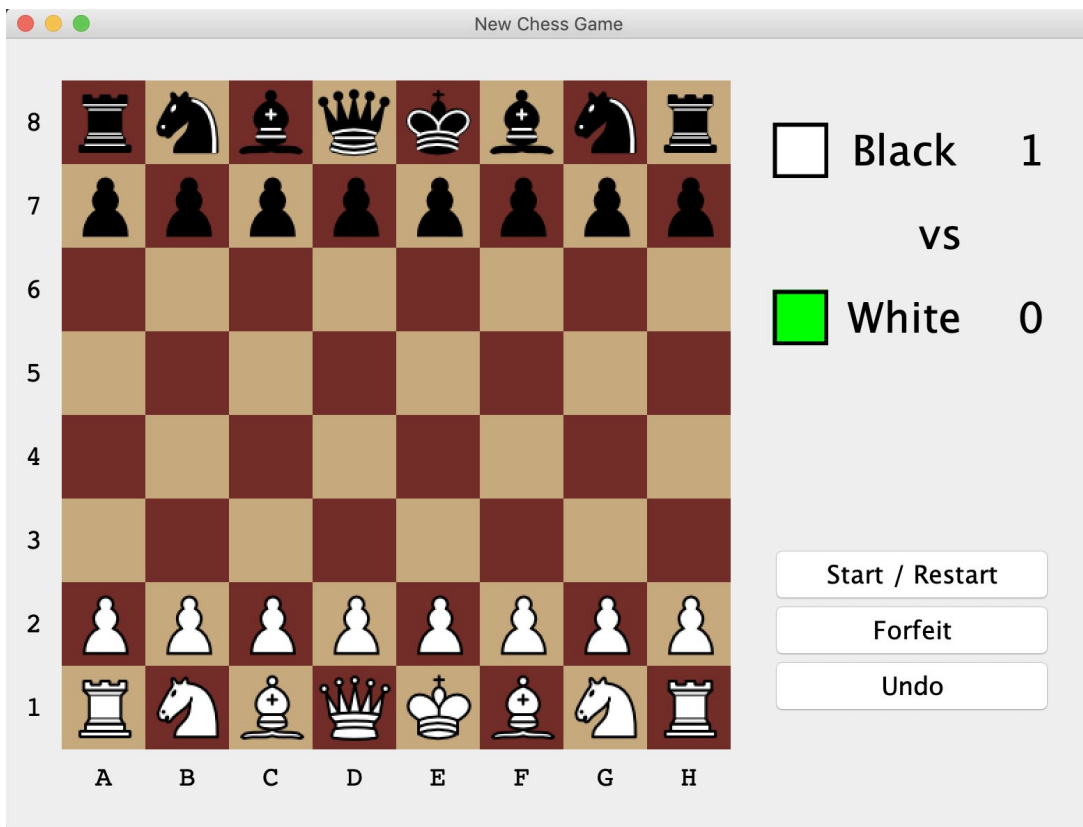
(<https://www.chess.com/article/view/the-fastest-possible-checkmate-in-chess>).

Continuing from the previous test, do the following steps:

1. Move White Pawn F2 -> F3.
2. Move Black Pawn E7 -> E5.
3. Move White Pawn G2 -> G4.
4. Move Black Queen D8 -> H4.

There should be a pop up window stating that “Black Player checkmates!”. Then the board will be reset and the score of black player will become 1.





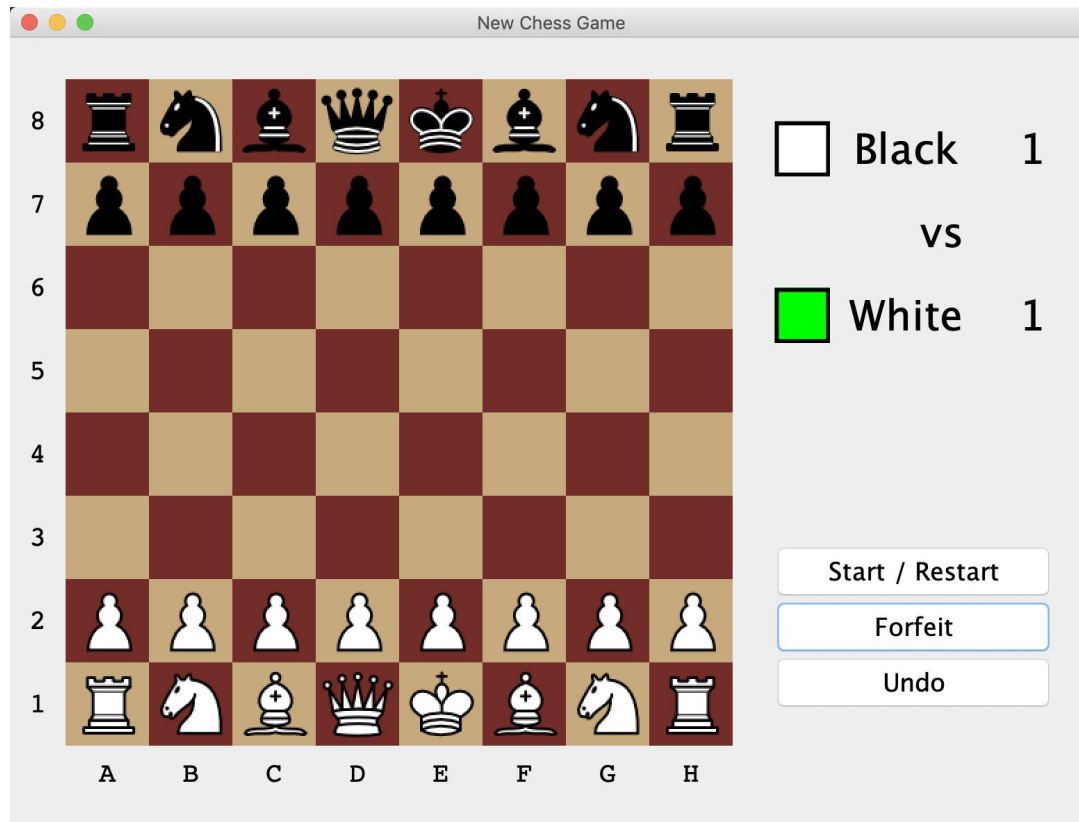
Stalemate Test

For Stalemate test, we will use the game from

<https://www.chess.com/article/view/the-shortest-stalemate-possible>.

Continuing from the previous test, move white Pawn at E2 to E3. Click on “Forfeit”.

Both players should now have the same score of 1. Check if the board is reset and the light should be on the white side.



Now, let's simulate the game above. Do the following steps:

1. Move White Pawn E2 -> E3. Move Black Pawn A7 -> A5.
2. Move White Queen D1 -> H5. Move Black Rook A8 -> A6.
3. Move White Queen H5 -> Black Pawn A5. Move Black Pawn H7 -> H5.
4. Move White Pawn H2 -> H4. Move Black Rook A6 -> H6.
5. Move White Queen A5 -> Black Pawn C7. Move Black Pawn F7 -> F6.
6. Move White Queen C7 -> Black Pawn D7. There will be a pop up window stating that "Black Player is in Check!". Move Black King E8 -> F7.
7. Move White Queen D7 -> Black Pawn B7. Move Black Queen D8 -> D3.
8. Move White Queen B7 -> Black Knight B8. Move Black Queen D3 -> H7.
9. Move White Queen B8 -> Black Bishop C8. Move Black King F7 -> G6.
10. Move White Queen C8 -> E6.

There should be a pop up window stating that “Game stalemates!”. Check if the board is reset and both players still have a score of 1.

