

PS3 Self Assessment Checklist

* Required

Your Name *

Athena Username *

IP Address *

Collaboration Statement

- ☐ I listed my collaborators at the top of index.html, or explicitly stated that I didn't discuss the assignment with anybody.
- ☐ I cited all external libraries/example code.

Compatibility

- ☐ My program works in Firefox
- ☐ My program works in one of Chrome, Safari or Opera

Implementation

Dragging Checkers

- ☐ The dragged checker appears above other checkers.
- ☐ Checkers drag smoothly (i.e. don't jump when picked up).
- ☐ My board model updates only after the checker is dropped.
- ☐ My program doesn't allow the user to drop a checker on an occupied square.
- ☐ My program doesn't allow the user to drop a checker off the board.
- ☐ Dragging survives leaving and re-entering the board.
- ☐ Releasing the mouse button outside the window ends the drag-drop operation.

Turn-Based Play and Following the Rules

- ☐ Turns alternate between red and black?
- ☐ The user is not able to move on an opponent's turn.

- ☐ The user is not able to make illegal moves.
- ☐ The checker moves back to its starting position after an attempted illegal move.

Undo

- ☐ Undo reverses moving a piece
- ☐ Undo reverses jumps
- ☐ Undo reverses king-making
- ☐ Undo reverses several steps back to the beginning of the game.
- ☐ Undo does nothing at the beginning of the game.
- ☐ A feedback arrow is displayed and drawn from the location of the checker before the Undo to the location of the checker after the Undo

Redo

- ☐ Redo redoes moving a piece.
- ☐ Redo redoes jumps.
- ☐ Redo redoes king-making
- ☐ Redo is disabled when undo hasn't been pressed yet.
- ☐ A feedback arrow is displayed and drawn from the location of the checker before the Redo to the location of the checker after the Redo
- ☐ All combinations of Undo/Redo work (i.e. Undo-Redo-Undo-Redo-Undo-Redo).

Code Style

- ☐ My code is well-commented and well-formatted
- ☐ My variables/classes/ids are usefully named (i.e. not "button1", "input2", "g1", etc.)

Submission

- ☐ In my zip file, I included all necessary html/js/css files to make my program run.
- ☐ In my zip file, I included all necessary external JavaScript libraries (including jQuery).
- ☐ When someone unzips my zip file, my program will work without any additional setup steps/alterations.

Going Further (optional)

- ☐ I implemented hit testing for the true area of the checker.

Submit

Never submit passwords through Google Forms.



[Report Abuse](#) - [Terms of Service](#) - [Additional Terms](#)