See the Assessment Guide for information on how to interpret this report.

ASSESSMENT SUMMARY

Compilation: PASSED API: PASSED

SpotBugs: PASSED
PMD: FAILED (2 warnings)
Checkstyle: PASSED

Correctness: 51/51 tests passed Memory: 22/22 tests passed Timing: 100/125 tests passed

Aggregate score: 96.00% [Compilation: 5%, API: 5%, Style: 0%, Correctness: 60%, Timing: 10%, Memory: 20%]

ASSESSMENT DETAILS

The following files were submitted:
4.6K Sep 26 23:52 Board.java 4.7K Sep 26 23:52 Solver.java

% javac Board.java *
% javac Solver.java *
Checking the APIs of your programs.
Board:
Solver:

% spotbugs *.class *
% pmd .
*
% checkstyle *.java *
% custom checkstyle checks for Board.java *
% custom checkstyle checks for Solver.java *

Testing correctness of Board
Running 26 total tests.

```
Tests 4-7 and 14-17 rely upon toString() returning results in prescribed format.
Test 1a: check hamming() with file inputs
    puzzle04.txt
   puzzle00.txt
   puzzle07.txt
   puzzle17.txt
  * puzzle27.txt
  * puzzle2x2-unsolvable1.txt
==> passed
Test 1b: check hamming() with random n-by-n boards
   2-by-2
  * 3-by-3
* 4-by-4
  * 5-by-5
  * 9-by-9
  * 10-by-10
  * 127-by-127
==> passed
Test 2a: check manhattan() with file inputs
  * puzzle04.txt
* puzzle00.txt
    puzzle07.txt
  * puzzle17.txt
   puzzle27.txt
  * puzzle2x2-unsolvable1.txt
==> passed
Test 2b: check manhattan() with random n-by-n boards
 * 2-by-2
* 3-by-3
  * 4-by-4
  * 5-by-5
  * 9-by-9
  * 10-by-10
  * 127-by-127
==> passed
Test 3: check dimension() with random n-by-n boards
 * 2-by-2
* 3-by-3
  * 4-by-4
  * 5-by-5
  * 6-by-6
Test 4a: check toString() with file inputs
   puzzle04.txt
   puzzle00.txt
    puzzle06.txt
   puzzle09.txt
   puzzle23.txt
   puzzle2x2-unsolvable1.txt
Test 4b: check toString() with random n-by-n boards
  * 2-by-2
* 3-by-3
  * 4-by-4
  * 5-by-5
  * 9-by-9
  * 10-by-10
  * 127-by-127
==> passed
Test 5a: check neighbors() with file inputs
  * puzzle04.txt
   puzzle00.txt
   puzzle06.txt
  * puzzle09.txt
   puzzle23.txt
    puzzle2x2-unsolvable1.txt
==> passed
Test 5b: check neighbors() with random n-by-n boards
 * 2-by-2
* 3-by-3
  * 4-by-4
  * 5-by-5
  * 9-by-9
  * 10-by-10
  * 127-by-127
==> passed
Test 6a: check neighbors() of neighbors() with file inputs
   puzzle04.txt
    puzzle00.txt
    puzzle06.txt
  * puzzle09.txt
   puzzle23.txt
   puzzle2x2-unsolvable1.txt
==> passed
Test 6b: check neighbors() of neighbors() with random n-by-n boards
  * 2-by-2
  * 3-by-3
  * 4-by-4
  * 5-by-5
  * 9-by-9
  * 10-by-10
==> passed
```

```
Test 7a: check twin() with file inputs
    puzzle04.txt
  * puzzle00.txt
    puzzle06.txt
    puzzle09.txt
    puzzle23.txt
  * puzzle2x2-unsolvable1.txt
==> passed
Test 7b: check twin() with random n-by-n boards
  * 2-by-2
  * 3-by-3
  * 4-by-4
  * 5-by-5
  * 9-by-9
  * 10-by-10
==> passed
Test 8a: check isGoal() with file inputs
  * puzzle00.txt
    puzzle04.txt
    puzzle16.txt
  * puzzle06.txt
    puzzle09.txt
  * puzzle23.txt
  * puzzle2x2-unsolvable1.txt
    puzzle3x3-unsolvable1.txt
  * puzzle3x3-00.txt
  * puzzle4x4-00.txt
==> passed
Test 8b: check isGoal() on n-by-n goal boards
 * 2-by-2
* 3-by-3
  * 4-by-4
  * 5-by-5
  * 6-by-6
  * 100-by-100
==> passed
Test 9: check that two Board objects can be created at the same time * random 3-by-3 and 3-by-3 boards
  * random 4-by-4 and 4-by-4 boards
  * random 2-by-2 and 2-by-2 boards
  * random 3-by-3 and 4-by-4 boards
* random 4-by-4 and 3-by-3 boards
==> passed
Test 10a: check equals()
  * reflexive
  * symmetric
    transitive
  * argument is null
  * argument is of type String
* argument is of type UncastableString
* Board object stored in a variable of type Object
==> passed
Test 10b: check correctness of equals() on random n-by-n boards
  * n = 2
* n = 3
  * 5 <= n < 10
==> passed
Test 10c: check equals() when board sizes m and n are different
    m = 4, n = 5
  * m = 2, n = 5
  * m = 5, n = 3
    m = 2, n = 3
  * m = 3, n = 2
==> passed
Test 11: check that Board is immutable by changing argument array after
           construction and making sure Board does not mutate
==> passed
Test 12: check that Board is immutable by testing whether methods
          return the same value, regardless of order in which called
  * puzzle10.txt
  * puzzle20.txt
  * puzzle30.txt
* 2-by-2
  * 3-by-3
  * 4-by-4
==> passed
Test 13: check dimension() on a board that is kth neighbor of a board
  * Oth neighbor of puzzle27.txt
  * 1st neighbor of puzzle27.txt
* 2nd neighbor of puzzle27.txt
* 13th neighbor of puzzle27.txt
  * 13th neighbor of puzzle00.txt
  * 13th neighbor of puzzle2x2-unsolvable1.txt
==> passed
Test 14: check hamming() on a board that is kth neighbor of a board
  * 0th neighbor of puzzle27.txt
  * 1st neighbor of puzzle27.txt
  * 2nd neighbor of puzzle27.txt
* 13th neighbor of puzzle27.txt
  * 13th neighbor of puzzle00.txt
  * 13th neighbor of puzzle2x2-unsolvable1.txt
==> passed
```

```
Test 15: check manhattan() on a board that is a kth neighbor of a board
  * Oth neighbor of puzzle27.txt
* 1st neighbor of puzzle27.txt
* 2nd neighbor of puzzle27.txt
  * 13th neighbor of puzzle27.txt
  * 13th neighbor of puzzle00.txt
  * 13th neighbor of puzzle2x2-unsolvable1.txt
==> passed
Test 16: check hamming() on a board that is a kth twin of a board
  * Oth twin of puzzle27.txt
  * 1st twin of puzzle27.txt
  * 2nd twin of puzzle27.txt
* 13th twin of puzzle27.txt
  * 13th twin of puzzle00.txt
  * 13th twin of puzzle2x2-unsolvable1.txt
==> passed
Test 17: check manhattan() on a board that is a kth twin of a board
   Oth twin of puzzle27.txt
 * Oth twin of puzzlez....

* 1st twin of puzzle27.txt
  * 2nd twin of puzzle27.txt
* 13th twin of puzzle27.txt
* 13th twin of puzzle00.txt
  * 13th twin of puzzle2x2-unsolvable1.txt
==> passed
Total: 26/26 tests passed!
**************************
  MEMORY
Analyzing memory of Board
Running 10 total tests.
Memory usage of an n-by-n board [ must be at most 4n^2 + 32n + 64 bytes ]
                      student (bytes) reference (bytes)
              n
-----
=> passed
                          152
                                                 128
                                                 192
=> passed
                           216
=> passed
                         264
                                                 240
=> passed
              8
                           584
                                                 560
                         1032
                                                1008
=> passed
             12
=> passed
                         1608
                                                1584
=> passed
             20
                         2312
                                                2288
             37
                          6880
                                                6856
=> passed
=> passed
             72
                         23112
                                               23088
=> passed
            120
                         61512
                                               61488
==> 10/10 tests passed
Total: 10/10 tests passed!
Student memory = 4.00 n^2 + 32.00 n + 72.00 (R^2 = 1.000) Reference memory = 4.00 n^2 + 32.00 n + 48.00 (R^2 = 1.000)
_____
Testing correctness of Solver
                             Running 25 total tests.
Test 1a: check moves() with file inputs
   puzzle00.txt
   puzzle01.txt
   puzzle02.txt
   puzzle03.txt
    puzzle04.txt
   puzzle05.txt
   puzzle06.txt
    puzzle07.txt
    puzzle08.txt
   puzzle09.txt
    puzzle10.txt
    puzzle11.txt
   puzzle12.txt
    puzzle13.txt
==> passed
Test 1b: check solution() with file inputs
   puzzle00.txt
  * puzzle01.txt
    puzzle02.txt
    puzzle03.txt
   puzzle04.txt
    puzzle05.txt
    puzzle06.txt
    puzzle07.txt
    puzzle08.txt
```

```
* puzzle09.txt
     puzzle10.txt
     puzzle11.txt
     puzzle12.txt
     puzzle13.txt
==> passed
Test 2a: check moves() with more file inputs
    puzzle14.txt
     puzzle15.txt
     puzzle16.txt
     puzzle17.txt
     puzzle18.txt
     puzzle19.txt
     puzzle20.txt
     puzzle21.txt
     puzzle22.txt
     puzzle23.txt
     puzzle24.txt
     puzzle25.txt
     puzzle26.txt
     puzzle27.txt
     puzzle28.txt
     puzzle29.txt
     puzzle30.txt
     puzzle31.txt
==> passed
Test 2b: check solution() with more file inputs
     puzzle14.txt
     puzzle15.txt
     puzzle16.txt
     puzzle17.txt
     puzzle18.txt
     puzzle19.txt
     puzzle20.txt
     puzzle21.txt
     puzzle22.txt
     puzzle23.txt
     puzzle24.txt
     puzzle25.txt
     puzzle26.txt
     puzzle27.txt
     puzzle28.txt
    puzzle29.txt
     puzzle30.txt
     puzzle31.txt
==> passed
Test 3a: check moves() with random solvable n-by-n boards
  * 1000 random 3-by-3 boards that are exactly 1 move from goal
* 1000 random 3-by-3 boards that are exactly 2 moves from goal
     1000 random 3-by-3 boards that are exactly 3 moves from goal
    1000 random 3-by-3 boards that are exactly 4 moves from goal 1000 random 3-by-3 boards that are exactly 5 moves from goal
     1000 random 3-by-3 boards that are exactly 6 moves from goal
    1000 random 3-by-3 boards that are exactly 7 moves from goal
1000 random 3-by-3 boards that are exactly 8 moves from goal
     1000 random 3-by-3 boards that are exactly 9 moves from goal
    1000 random 3-by-3 boards that are exactly 10 moves from goal 1000 random 3-by-3 boards that are exactly 11 moves from goal 1000 random 3-by-3 boards that are exactly 12 moves from goal
==> passed
Test 3b: check solution() with random solvable n-by-n boards
    1000 random 3-by-3 boards that are exactly 1 move from goal 1000 random 3-by-3 boards that are exactly 2 moves from goal
     1000 random 3-by-3 boards that are exactly 3 moves from goal
    1000 random 3-by-3 boards that are exactly 4 moves from goal 1000 random 3-by-3 boards that are exactly 5 moves from goal
    1000 random 3-by-3 boards that are exactly 6 moves from goal
1000 random 3-by-3 boards that are exactly 7 moves from goal
1000 random 3-by-3 boards that are exactly 8 moves from goal
     1000 random 3-by-3 boards that are exactly 9 moves from goal
    1000 random 3-by-3 boards that are exactly 10 moves from goal 1000 random 3-by-3 boards that are exactly 11 moves from goal 1000 random 3-by-3 boards that are exactly 12 moves from goal
==> passed
Test 4: create two Solver objects at the same time
   * puzzle04.txt and puzzle04.txt
    puzzle00.txt and puzzle04.txt
     puzzle04.txt and puzzle00.txt
==> passed
Test 5a: call isSolvable() with file inputs
    puzzle01.txt
    puzzle03.txt
     puzzle04.txt
     puzzle17.txt
    puzzle3x3-unsolvable1.txt
     puzzle3x3-unsolvable2.txt
     puzzle4x4-unsolvable.txt
==> passed
Test 5b: call isSolvable() on random n-by-n boards
    100 random 2-by-2 boards
==> passed
Test 6: check moves() on unsolvable puzzles
    puzzle2x2-unsolvable1.txt
     puzzle2x2-unsolvable2.txt
     puzzle3x3-unsolvable1.txt
     puzzle3x3-unsolvable2.txt
```

```
* puzzle4x4-unsolvable.txt
==> passed
Test 7: check solution() on unsolvable puzzles
   puzzle2x2-unsolvable1.txt
    puzzle2x2-unsolvable2.txt
    puzzle3x3-unsolvable1.txt
    puzzle3x3-unsolvable2.txt
   puzzle4x4-unsolvable.txt
==> passed
Test 8a: check that Solver is immutable by testing whether methods
         return the same value, regardless of order in which called
  * nuzzle3x3-00.txt
    puzzle3x3-01.txt
    puzzle3x3-05.txt
    puzzle3x3-10.txt
    random 2-by-2 solvable boards
==> passed
Test 8b: check that Solver is immutable by testing whether methods
         return the same value, regardless of order in which called
  * nuzzle3x3-unsolvable1.txt
    puzzle3x3-unsolvable2.txt
    puzzle4x4-unsolvable.txt
  * random 2-by-2 unsolvable boards
==> passed
Test 9a: check that equals() method in Board is called
   puzzle04.txt
    puzzle05.txt
   puzzle10.txt
==> passed
Test 9b: check that equals() method in Board is called only with an argument of type Board \,
   puzzle00.txt
   puzzle04.txt
   puzzle05.txt
    puzzle10.txt
==> passed
Test 9c: check that equals() method in Board is called only
         with a neighbor of a neighbor as an argument
  * puzzle00.txt
    puzzle04.txt
    puzzle05.txt
   puzzle10.txt
    puzzle27.txt
Test 10: check that constructor throws exception if board is null
Test 11a: check moves() with 2-by-2 file inputs
   puzzle2x2-00.txt
   puzzle2x2-01.txt
    puzzle2x2-02.txt
    puzzle2x2-03.txt
   puzzle2x2-04.txt
    puzzle2x2-05.txt
    puzzle2x2-06.txt
==> passed
Test 11b: check solution() with 2-by-2 file inputs
   puzzle2x2-00.txt
    puzzle2x2-01.txt
    puzzle2x2-02.txt
   puzzle2x2-03.txt
    puzzle2x2-04.txt
    puzzle2x2-05.txt
   puzzle2x2-06.txt
==> passed
Test 12a: check moves() with 3-by-3 file inputs
   puzzle3x3-00.txt
    puzzle3x3-01.txt
    puzzle3x3-02.txt
    puzzle3x3-03.txt
    puzzle3x3-04.txt
    puzzle3x3-05.txt
   puzzle3x3-06.txt
    puzzle3x3-07.txt
    puzzle3x3-08.txt
   puzzle3x3-09.txt
    puzzle3x3-10.txt
    puzzle3x3-11.txt
   puzzle3x3-12.txt
    puzzle3x3-13.txt
    puzzle3x3-14.txt
   puzzle3x3-15.txt
    puzzle3x3-16.txt
    puzzle3x3-17.txt
   puzzle3x3-18.txt
    puzzle3x3-19.txt
    puzzle3x3-20.txt
    puzzle3x3-21.txt
    puzzle3x3-22.txt
    puzzle3x3-23.txt
    puzzle3x3-24.txt
    puzzle3x3-25.txt
    puzzle3x3-26.txt
    puzzle3x3-27.txt
    puzzle3x3-28.txt
```

```
* puzzle3x3-29.txt
   puzzle3x3-30.txt
==> passed
Test 12b: check solution() with 3-by-3 file inputs
   puzzle3x3-00.txt
   puzzle3x3-01.txt
   puzzle3x3-02.txt
   puzzle3x3-03.txt
   puzzle3x3-04.txt
   puzzle3x3-05.txt
   puzzle3x3-06.txt
    puzzle3x3-07.txt
   puzzle3x3-08.txt
   puzzle3x3-09.txt
    puzzle3x3-10.txt
   puzzle3x3-11.txt
   puzzle3x3-12.txt
    puzzle3x3-13.txt
   puzzle3x3-14.txt
   puzzle3x3-15.txt
    puzzle3x3-16.txt
   puzzle3x3-17.txt
   puzzle3x3-18.txt
    puzzle3x3-19.txt
   puzzle3x3-20.txt
   puzzle3x3-21.txt
    puzzle3x3-22.txt
   puzzle3x3-23.txt
   puzzle3x3-24.txt
    puzzle3x3-25.txt
   puzzle3x3-26.txt
   puzzle3x3-27.txt
    puzzle3x3-28.txt
   puzzle3x3-29.txt
   puzzle3x3-30.txt
Test 13a: check moves() with 4-by-4 file inputs
    puzzle4x4-00.txt
   puzzle4x4-01.txt
   puzzle4x4-02.txt
    puzzle4x4-03.txt
   puzzle4x4-04.txt
   puzzle4x4-05.txt
   puzzle4x4-06.txt
   puzzle4x4-07.txt
   puzzle4x4-08.txt
   puzzle4x4-09.txt
   puzzle4x4-10.txt
   puzzle4x4-11.txt
   puzzle4x4-12.txt
    puzzle4x4-13.txt
   puzzle4x4-14.txt
   puzzle4x4-15.txt
    puzzle4x4-16.txt
   puzzle4x4-17.txt
   puzzle4x4-18.txt
   puzzle4x4-19.txt
   puzzle4x4-20.txt
   puzzle4x4-21.txt
   puzzle4x4-22.txt
   puzzle4x4-23.txt
   puzzle4x4-24.txt
   puzzle4x4-25.txt
   puzzle4x4-26.txt
   puzzle4x4-27.txt
    puzzle4x4-28.txt
   puzzle4x4-29.txt
   puzzle4x4-30.txt
Test 13b: check solution() with 4-by-4 file inputs
   puzzle4x4-00.txt
   puzzle4x4-01.txt
   puzzle4x4-02.txt
   puzzle4x4-03.txt
   puzzle4x4-04.txt
   puzzle4x4-05.txt
   puzzle4x4-06.txt
   puzzle4x4-07.txt
   puzzle4x4-08.txt
   puzzle4x4-09.txt
    puzzle4x4-10.txt
   puzzle4x4-11.txt
   puzzle4x4-12.txt
    puzzle4x4-13.txt
   puzzle4x4-14.txt
   puzzle4x4-15.txt
    puzzle4x4-16.txt
   puzzle4x4-17.txt
   puzzle4x4-18.txt
    puzzle4x4-19.txt
   puzzle4x4-20.txt
   puzzle4x4-21.txt
    puzzle4x4-22.txt
   puzzle4x4-23.txt
   puzzle4x4-24.txt
    puzzle4x4-25.txt
   puzzle4x4-26.txt
   puzzle4x4-27.txt
    puzzle4x4-28.txt
    puzzle4x4-29.txt
   puzzle4x4-30.txt
```

==> passed

```
Test 14a: check moves() with random solvable n-by-n boards
    100 random 2-by-2 boards that are <= 6 moves from goal 200 random 3-by-3 boards that are <= 20 moves from goal
  * 200 random 4-by-4 boards that are <= 20 moves from goal
```

* 200 random 5-by-5 boards that are <= 20 moves from goal

==> passed

Test 14b: check solution() with random solvable n-by-n boards * 100 random 2-by-2 boards that are <= 6 moves from goal * 200 random 3-by-3 boards that are <= 20 moves from goal

* 200 random 4-by-4 boards that are <= 20 moves from goal * 200 random 5-by-5 boards that are <= 20 moves from goal

==> passed

Total: 25/25 tests passed!

MEMORY (substituting reference Board)

Analyzing memory of Solver

.....

Running 12 total tests.

Maximum allowed time per puzzle is 5.0 seconds. Maximum allowed memory per puzzle = 200000000 bytes.

Test 1: Measure memory of Solver.

	filename	moves	memory		
=> passed	puzzle10.txt	10	4784		
=> passed	puzzle15.txt	15	5792		
=> passed	puzzle20.txt	20	3056		
=> passed	puzzle25.txt	25	3776		
=> passed	puzzle30.txt	30	4496		
=> passed	puzzle35.txt	35	6080		
==> 6/6 tests passed					

Test 2: Measure memory of MinPQ.

		deep	max	ending	
	filename	memory	size	size	
=> passed	puzzle10.txt	28352	34	32	
=> passed	puzzle15.txt	35624	52	50	
=> passed	puzzle20.txt	218480	587	585	
=> passed	puzzle25.txt	1554832	4214	4212	
=> passed	puzzle30.txt	6471888	17038	17036	
=> passed	puzzle35.txt	92932704	271122	271120	
==> 6/6 tests passed					

Total: 12/12 tests passed!

* TIMING (substituting reference Board)

Timing Solver

Running 125 total tests.

Maximum allowed time per puzzle is 5.0 seconds.

Test 1: Measure CPU time and check correctness

		filename	moves	n	seconds
=>	passed	puzzle20.txt	20	3	0.01
=>	passed	puzzle22.txt	22	3	0.00
=>	passed	puzzle21.txt	21	3	0.00
=>	passed	puzzle23.txt	23	3	0.01
=>	passed	puzzle24.txt	24	3	0.01
=>	passed	puzzle25.txt	25	3	0.01
=>	passed	puzzle27.txt	27	3	0.01
=>	passed	puzzle29.txt	29	3	0.01
=>	passed	puzzle26.txt	26	3	0.01
=>	passed	puzzle28.txt	28	3	0.01
=>	passed	puzzle30.txt	30	3	0.02
=>	passed	puzzle31.txt	31	3	0.02
=>	passed	puzzle39.txt	39	4	0.03
=>	passed	puzzle41.txt	41	5	0.06
=>	passed	puzzle34.txt	34	4	0.07
=>	passed	puzzle37.txt	37	4	0.08
=>	passed	puzzle44.txt	44	5	0.15
=>	passed	puzzle32.txt	32	4	0.27
=>	passed	puzzle35.txt	35	4	0.27
=>	passed	puzzle33.txt	33	4	0.31
=>	passed	puzzle43.txt	43	4	0.54
=>	passed	puzzle46.txt	46	4	0.53
=>	passed	puzzle40.txt	40	4	0.57

=> passed	puzzle36.txt	36	4	1.1
=> passed	puzzle45.txt	45	4	1.2
==> 25/25	tests passed			

Test 2: Count MinPQ operations

	filename	insert()	<pre>delMin()</pre>
		4420	
=> passed	puzzle20.txt	1439	854
=> passed	puzzle22.txt	3481	2072
=> passed	puzzle21.txt	3541	2082
=> passed	puzzle23.txt	5299	3150
=> passed	puzzle24.txt	5427	3260
=> passed	puzzle25.txt	10316	6104
=> passed	puzzle27.txt	11209	6742
=> passed	puzzle29.txt	11637	7078
=> passed	puzzle26.txt	11894	7100
=> passed	puzzle28.txt	26974	16232
=> passed	puzzle30.txt	43094	26058
=> passed	puzzle31.txt	46007	27806
=> passed	puzzle39.txt	71417	35046
=> passed	puzzle41.txt	116491	50010
=> passed	puzzle34.txt	151673	73160
=> passed	puzzle37.txt	166811	80086
=> passed	puzzle44.txt	275661	123166
=> passed	puzzle32.txt	521596	249496
=> passed	puzzle35.txt	528418	257298
=> passed	puzzle33.txt	622352	298884
=> passed	puzzle43.txt	1056805	508834
=> passed	puzzle46.txt	1032320	516742
=> passed	puzzle40.txt	1108443	541468
=> passed	puzzle36.txt	2086331	1011486
=> passed	puzzle45.txt	2418079	1189754
==> 25/25	tests passed		

Test 3: Count Board operations (that should not get called)

	filename	hamming()	toString()
=> passed	puzzle20.txt	0	0
=> passed	puzzle22.txt	0	0
=> passed	puzzle21.txt	0	0
=> passed	puzzle23.txt	0	0
=> passed	puzzle24.txt	0	0
=> passed	puzzle25.txt	0	0
=> passed	puzzle27.txt	0	0
=> passed	puzzle29.txt	0	0
=> passed	puzzle26.txt	0	0
=> passed	puzzle28.txt	0	0
=> passed	puzzle30.txt	0	0
=> passed	puzzle31.txt	0	0
=> passed	puzzle39.txt	0	0
=> passed	puzzle41.txt	0	0
=> passed	puzzle34.txt	0	0
=> passed	puzzle37.txt	0	0
=> passed	puzzle44.txt	0	0
=> passed	puzzle32.txt	0	0
=> passed	puzzle35.txt	0	0
=> passed	puzzle33.txt	0	0
=> passed	puzzle43.txt	0	0
=> passed	puzzle46.txt	0	0
=> passed	puzzle40.txt	0	0
=> passed	puzzle36.txt	0	0
=> passed	puzzle45.txt	0	0
==> 25/25	tests passed		

Test 4a: Count Board operations (that should get called)

	filename	Board()	equals()	manhattan()
=> passed	<pre>puzzle20.txt puzzle22.txt puzzle21.txt</pre>	2289 5549 5619	2287 5547	19593 55223