

## Main Page → Problems → Solve a Problem



## BJP3 Self-Check 14.1: stackQueueStatements

Added by: Marty Stepp on 2013/04/01

Keywords: <u>multiple choice</u>, <u>stacks and queues</u>

Popularity: 18 likes <u>Like</u>

Which of the following statements about stacks and queues is true?

(The order of the answer choices is randomly shuffled each time.)

- a. The peek method allows access to the element at the bottom of a stack.
- b. A stack returns elements in the same order as they were added (first-in, first-out).
- c. Stacks and queues can store only integers as their data.
- d. Stacks and gueues are similar to lists, but less efficient.
- e. 

  A queue's remove method removes and returns the element at the front of the queue.



If you do not understand how to solve a problem or why your solution code doesn't work, please contact your TA or instructor.

Sound F/X

Highlighting

If something seems wrong with the Practice-It system itself (errors, slow performance, incorrect problem descriptions/tests, etc.), please <u>contact us</u>.

## Is there a problem?

## Contact a Practice-It administrator.