

<u>Main Page</u> → <u>Problems</u> → Solve a Problem



BJP3 Self-Check 14.13: stackQueueUsage1

Added by: Marty Stepp on 2013/04/01

Keywords: <u>stacks and queues</u>
Popularity: 16 likes <u>⚠ Like</u>

What is the output of the following code? Recall that stacks and queues print in an [a, b, c] format from bottom/front to top/back.

```
Stack<String> s = new Stack<String>();
Queue<String> q = new LinkedList<String>();
s.push("how");
s.push("are");
s.push("you");
while (!s.isEmpty()) {
    q.add(s.pop());
}
System.out.println(q);
output [you, are, how]
```



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.

Practice-It! web application and problems are copyright © Marty Stepp unless otherwise specified. Some problems are copyright © Pearson. This site is not directly affiliated or associated with Pearson or with any particular textbook or online resource. Any non-educational usage of the content on this site is expressly forbidden without written permission. All rights reserved.