

Q

Programming Assignment: Deques and Randomized Queues

You have not submitted. You must earn 80/100 points to pass.

Deadline Pass this assignment by December 9, 11:59 PM PST

Instructions

My submission

Discussions

Specification

Here is the programming assignment <u>specification</u> that describes the assignment requirements.

Be sure that your code conforms to the prescribed APIs: each program must be in the "default" package (i.e., no **package** statements) and include only the public methods and constructors specified (extra private methods are fine). Note that **algs4.jar** uses a "named" package, so you must use an **import** statement to access a class in **algs4.jar**.

Checklist

The <u>checklist</u> contains frequently asked questions and hints. If you're not sure where to start, see the section at the end of the checklist.

Testing

The file <u>queues.zip</u> contains sample data files that you can use to test Permutation.java.

Web Submission

Submit a zip file named **queues-submit.zip** that contains only the three source files **Deque.java**, **RandomizedQueue.java**, and **Permutation.java**.

Assessment Report

See the Assessment Guide for details on how to interpret the assessment report.