## **Programming Assignment: Percolation**

✓ Passed · 94/100 points

**Deadline** The assignment was due on December 2, 11:59 PM PST

You can still pass this assignment before the course ends.

#### **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**.

### **Web Submission**

Submit a zip file named **percolation.zip** that contains only the two source files **Percolation.java** and **PercolationStats.java**.

### **Assessment Report**

Here is some information to help you interpret the assessment report. See the <u>Assessment Guide</u> for more details.

- *Compilation*: we compile your .java files using a Java 8 compiler. Any error or warning messages are displayed and usually signify a major defect in your code. If your program does not compile, no further tests are performed.
- API: we check that your code exactly matches the prescribed API (no extra methods and no missing methods). If it does not, no further tests are performed.
- *Bugs*: we run <u>Spotbugs</u> to check for common bug patterns in Java programs. A warning message strongly suggests a bug in your code but occasionally there are false positives. Here is a summary of <u>bug descriptions</u>, which you can use to help decode warning messages.
- *Style*: we run <u>checkstyle</u> to automatically checks the style of your Java programs. Here is a list of available <u>Checkstyle checks</u>, which you can use to help decode any warning messages.
- *Correctness*: we perform a battery of unit tests to check that your code meets the specifications.
- Memory: we determine the amount of memory according to the 64-bit memory cost model from lecture.
- Timing: we measure the running time and count the number of elementary operations.

### How to submit

When you're ready to submit, you can upload files for each part of the assignment on the "My submission" tab.





