



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

scannerDeclaration >

O BJP4 Self-Check 6.1: readAFile

How can we read data from a file in Java?

Sound F/X

- a.

 Using a Scanner in conjunction with a File object.
- b. The method System.file.readln method is the counterpoint to System.out.println and allows us to read files.
- c. All data on the computer is in binary, so the data can be read one bit at a time using the Bit data type.
- d. Using the System.out.println command.
- e. O By using object-oriented programming (OOP). (order shuffled)



Go to the next problem: scannerDeclaration

question #1: How can we read data from a file in Java?

your answer: Using a Scanner in conjunction with a File object.

result: opass

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

If something seems wrong with the site (errors, slow performance, incorrect problems/tests, etc.), please contact us.

Is there a problem? Contact a site administrator.

© University of Washington 2019