CS400 - P4 Dictionary Graph/src/GraphProcessorTest.java - Eclipse

X

Finished after 0.162 seconds # Package Explorer dv JUnit ⊠ File Edit Source Refactor Navigate Search Project Run Window Help ■ Failure Trace Runs: 19/19 ☐ GraphProcessorTest [Runner: JUnit 4] (0.001 s) Errors: 0 ■ Failures: 0 □ □ ☐ ☐ GraphProces... ☑ GraphProces... ☑ WordProcesso... ☑ Graphjava file could not be read <terminated> GraphProcessorTest [JUnit] C:\Program Files\Java\jre1.8.0_144\bin\javaw.exe (Apr 14, 2018, 4:57:14 PM) @ Javadoc 🖳 Declaration 📮 Console 🛭 @Test public void test18_word_stream_throws() \ast Tests that the getWordStream() method correctly throws an exception when \ast the file does not exist try fail("getWordStream() failed to return the correct stream of words");
} catch (IOException e) {
 fail("getWordStream() failed to find the correct file"); } catch (IOException e) { if(!same) Stream<String> test = WordProcessor.getWordStream("RandomFileXYZ123"); fail("getWordStream() did not throw an IOException when the file did not exist"); // Caught exception as expected same = false; word_list.txt test_words.txt × 0 Find ■ Task List ⋈ ₽ Outline ≅ →

② GraphProcessorTest Д× test17_word_stream_correct(): void test9_distance_between_same_word test8_distance_when_no_path(): voi test7_distance_on_empty_graph():: test6_returns_empty_if_no_path(): \(\) test5_returns_correct_shortestPath() test4_returns_empty_with_same_par test3_returns_empty(): void test2_populates_large_graph_correc test1_populates_graph_invalid_file() setUp(): void s tearDownAfterClass(): void setUpBeforeClass(): void wordProcessor : WordProcessor graphProcessor : GraphProcessor test16_populate_medium(): void test15_deletion_adjacency(): void test14_insertion_adjacency(): void test13_no_adjacency_between_work test12_adjacency_by_replacement() test11_adjacency_between_null_wor test11_adjacency_between_same_w test10_shortest_distance_correct(): tearDown(): void ↑ All ↑ Activate... Quick Access 🗒 😝 | 🐉

