5/26/2015 Coursera

Functional Sets | Functional Sets

Help Center

Submission	
Submission time	Sat-25-Apr 21:29:21
Raw Score	10.00 / 10.00
Feedback	Your overall score for this assignment is 10.00 out of 10.00 Your solution passed all of our tests, congratulations! You obtaine d the maximal test score of 8.00. Our automated style checker tool could not find any issues with you r code. You obtained the maximal style score of 2.00. Unique identifier of this grade is ed5a8a45-7d29-4ba1-bd94-b7a5a78a e2db. This identifier will uniquely identify your assignment throug hout the grading system.

Submission	
Submission time	Sat-25-Apr 21:19:24
Raw Score	9.67 / 10.00
Feedback	Your overall score for this assignment is 9.67 out of 10.00 The code you submitted did not pass all of our tests: your submissi on achieved a score of 7.67 out of 8.00 in our tests. In order to find bugs in your code, we advise to perform the follow ing steps: - Take a close look at the test output that you can find below: it should point you to the part of your code that has bugs. - Run the tests that we provide with the handout on your code. - The tests we provide do not test your code in depth: they are very incomplete. In order to test more aspects of your code, write your own unit tests. - Take another very careful look at the assignment description. Tr

5/26/2015 Courser

misunderstood parts of it. While reading through the assignment, write more tests.

Below you can find a short feedback for every individual test that failed.

Our automated style checker tool could not find any issues with you r code. You obtained the maximal style score of 2.00.

===== LOG OF FAILED TESTS ======

Your solution achieved a testing score of 230 out of 240.

Below you can see a short feedback for every test that failed, indicating the reason

for the test failure and how many points you lost for each individu al test.

[Test Description] exists should be implemented in terms of forall [Observed Error] java.lang.AssertionError: assertion failed: expect ed forall to be called

[exception was thrown] detailed error message in debug output sec tion below

[Lost Points] 10

====== DEBUG OUTPUT OF TESTING TOOL ======

[test failure log] test name: exists should be implemented in terms of forall

java.util.concurrent.ExecutionException: java.lang.AssertionError: assertion failed: expected forall to be called

java.util.concurrent.FutureTask.report(FutureTask.java:122)

java.util.concurrent.FutureTask.get(FutureTask.java:202)

grading.GradingSuite\$class.timeoutTask(GradingSuite.scala:44)

funsets.FunSetSuite.timeoutTask(FunSetSuite.scala:17)

grading.GradingSuite\$class.runWithoutPrivileges(GradingSuite.scal
a:90)

funsets.FunSetSuite.runWithoutPrivileges(FunSetSuite.scala:17) grading.GradingSuite\$\$anonfun\$test\$1.apply\$mcV\$sp(GradingSuite.scala:100)

grading.GradingSuite\$\$anonfun\$test\$1.apply(GradingSuite.scala:100) grading.GradingSuite\$\$anonfun\$test\$1.apply(GradingSuite.scala:100) org.scalatest.Transformer\$\$anonfun\$apply\$1.apply\$mcV\$sp(Transforme r.scala:22)

org.scalatest.OutcomeOf\$class.outcomeOf(OutcomeOf.scala:85)

org.scalatest.OutcomeOf\$.outcomeOf(OutcomeOf.scala:104)

org.scalatest.Transformer.apply(Transformer.scala:22)

org.scalatest.Transformer.apply(Transformer.scala:20)

org.scalatest.FunSuiteLike\$\$anon\$1.apply(FunSuiteLike.scala:166)

org.scalatest.Suite\$class.withFixture(Suite.scala:1122)

5/26/2015 Coursers

org.scalatest.FunSuite.withFixture(FunSuite.scala:1555)

org.scalatest.FunSuiteLike\$class.invokeWithFixture\$1(FunSuiteLike.s cala:163)

org.scalatest.FunSuiteLike\$\$anonfun\$runTest\$1.apply(FunSuiteLike.scala:175)

org.scalatest.FunSuiteLike\$\$anonfun\$runTest\$1.apply(FunSuiteLike.scala:175)

org.scalatest.SuperEngine.runTestImpl(Engine.scala:306)

org.scalatest.FunSuiteLike\$class.runTest(FunSuiteLike.scala:175)

org.scalatest.FunSuite.runTest(FunSuite.scala:1555)

org.scalatest.FunSuiteLike\$\$anonfun\$runTests\$1.apply(FunSuiteLike.s cala:208)

org.scalatest.FunSuiteLike\$\$anonfun\$runTests\$1.apply(FunSuiteLike.s cala:208)

Unique identifier of this grade is b06d1d9f-3e90-4445-bf45-bec5f329 9983. This identifier will uniquely identify your assignment throug hout the grading system.