Object-Oriented Sets | Object-Oriented Sets

Help Center

Submission	
Submission time	Sun-26-Apr 23:19:48
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 52de3494-10f2-4601-8010-19e83f2d 8827. This identifier will uniquely identify your assignment throug hout the grading system.

Submission	
Submission time	Sun-26-Apr 23:15:38
Raw Score	9.98 / 10.00
Feedback	Your overall score for this assignment is 9.98 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 found issues in your code with respect to coding style: it computed a style score of 1.98 out of 2.00 for your submission. See
	below for detailed feedback. ====== CODING STYLE ISSUES ====== Checking file /home/ubuntu/progfun1/submission/src/main/scala/commo n/package.scala OK! Checking file /home/ubuntu/progfun1/submission/src/main/scala/recfu n/Main.scala

1. warning at line 34 character 4:

Eliminate redundant if expressions where both branches return constant booleans

Checking file /home/ubuntu/progfun1/submission/src/main/scala/objse ts/TweetData.scala... OK!

Checking file /home/ubuntu/progfun1/submission/src/main/scala/objse ts/TweetReader.scala... OK!

Checking file /home/ubuntu/progfun1/submission/src/main/scala/objse ts/TweetSet.scala... OK!

Processed 5 file(s)

Found 0 errors

Found 1 warnings

Consult the style guide at https://class.coursera.org/progfun-005/w iki/ScalaStyleGuide

Unique identifier of this grade is 48854e3d-9db4-4481-b5da-9a34a66e 389c. This identifier will uniquely identify your assignment throug hout the grading system.

Submission	
Submission time	Sun-26-Apr 23:10:03
Raw Score	9.98 / 10.00
Feedback	Your overall score for this assignment is 9.98 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 found issues in your code with respect to coding style: it computed a style score of 1.98 out of 2.00 for your submission. See
	below for detailed feedback.
	====== CODING STYLE ISSUES ======
	Checking file /home/ubuntu/progfun1/submission/src/main/scala/common/package.scala OK!
	Checking file /home/ubuntu/progfun1/submission/src/main/scala/recfun/Main.scala
	1. warning at line 34 character 4:
	Eliminate redundant if expressions where both branches return
	constant booleans
	Checking file /home/ubuntu/progfun1/submission/src/main/scala/objsets/TweetData.scala OK!
	Checking file /home/ubuntu/progfun1/submission/src/main/scala/objse
	ts/TweetReader.scala OK!

Checking file /home/ubuntu/progfun1/submission/src/main/scala/objse ts/TweetSet.scala... OK!

Processed 5 file(s)

Found 0 errors

Found 1 warnings

Consult the style guide at https://class.coursera.org/progfun-005/w iki/ScalaStyleGuide

Unique identifier of this grade is 87bd8b40-63cd-4a52-9218-1f2531ac 7d29. This identifier will uniquely identify your assignment throug hout the grading system.

Submission	
Submission time	Sun-26-Apr 23:05:14
Raw Score	9.96 / 10.00
Feedback	Your overall score for this assignment is 9.96 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 found issues in your code with respect to coding style: it
	computed a style score of 1.96 out of 2.00 for your submission. See below for detailed feedback.
	====== CODING STYLE ISSUES =======
	Checking file /home/ubuntu/progfun2/submission/src/main/scala/common/package.scala OK!
	Checking file /home/ubuntu/progfun2/submission/src/main/scala/example/Lists.scala
	 warning at line 28 character 6: Avoid using return
	warning at line 47 character 6:Avoid using return
	Checking file /home/ubuntu/progfun2/submission/src/main/scala/objsets/TweetData.scala OK!
	Checking file /home/ubuntu/progfun2/submission/src/main/scala/objsets/TweetReader.scala OK!
	Checking file /home/ubuntu/progfun2/submission/src/main/scala/objsets/TweetSet.scala OK!
	Processed 5 file(s)
	Found 0 errors Found 2 warnings
	Consult the style guide at https://class.coursera.org/progfun-005/w

iki/ScalaStyleGuide

Unique identifier of this grade is 1741f890-efe2-440c-88e6-3d2b3b55 8960. This identifier will uniquely identify your assignment throug hout the grading system.

Submission	
Submission time	Sun-26-Apr 22:58:12
Raw Score	9.27 / 10.00
Raw Score Feedback	Your overall score for this assignment is 9.27 out of 10.00 The code you submitted did not pass all of our tests: your submissi on achieved a score of 7.27 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. Try to find out if you 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 =================================
	[Test Description] trending: google and apple tweets [Observed Error] org.scalatest.exceptions.TestFailedException: objs

ets.Cons@a6c7fc was not empty, and objsets.Cons@459371b9 was not empty, and 108 was not greater than or equal to 290

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

[Lost Points] 10

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

[test failure log] test name: trending: google and apple tweets java.util.concurrent.ExecutionException: org.scalatest.exceptions.T estFailedException: objsets.Cons@a6c7fc was not empty, and objset s.Cons@459371b9 was not empty, and 108 was not greater than or equal to 290

java.util.concurrent.FutureTask.report(FutureTask.java:122)
java.util.concurrent.FutureTask.get(FutureTask.java:202)
grading.GradingSuite\$class.timeoutTask(GradingSuite.scala:44)
objsets.TweetSetSuite.timeoutTask(TweetSetSuite.scala:11)
grading.GradingSuite\$class.runWithoutPrivileges(GradingSuite.scala:90)

objsets.TweetSetSuite.runWithoutPrivileges(TweetSetSuite.scala:11) 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)

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 ebbc4f37-42b3-47d0-8107-45dbcc16 084e. This identifier will uniquely identify your assignment throug hout the grading system.

Submission	
Submission time	Sun-26-Apr 22:19:14
Raw Score	9.27 / 10.00
	·
	Your solution achieved a testing score of 100 out of 110. 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 individual test.
	[Test Description] trending: google and apple tweets [Observed Error] Test timeout: aborted after 240 seconds; Check for infinite loops! [exception was thrown] detailed error message in debug output section below [Lost Points] 10

5/26/2015

===== DEBUG OUTPUT OF TESTING TOOL ====== [test failure log] test name: trending: google and apple tweets java.lang.Exception: Test timeout: aborted after 240 seconds; Check for infinite loops! aradina.GradinaSuite\$class.runWithoutPrivileaes(GradinaSuite.scal a:93)objsets.TweetSetSuite.runWithoutPrivileges(TweetSetSuite.scala:11) grading.GradingSuite\$\$anonfun\$test\$1.apply\$mcV\$sp(GradingSuite.scal 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) 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.sc

ala:175)

org.scalatest.FunSuiteLike\$\$anonfun\$runTest\$1.apply(FunSuiteLike.sc ala: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)

org.scalatest.SuperEngine\$\$anonfun\$traverseSubNodes\$1\$1.apply(Engin e.scala:413)

org.scalatest.SuperEngine\$\$anonfun\$traverseSubNodes\$1\$1.apply(Engin e.scala:401)

scala.collection.immutable.List.foreach(List.scala:381)

org.scalatest.SuperEngine.traverseSubNodes\$1(Engine.scala:401)

Unique identifier of this grade is 7a799045-5a1d-4cd5-be9e-b34ddecf 3805. This identifier will uniquely identify your assignment throug hout the grading system.

Submission

Submission

Sun-26-Apr 22:04:18

time

	Coursera
Raw Score	9.27 / 10.00
Feedback	Your overall score for this assignment is 9.27 out of 10.00
	The code you submitted did not pass all of our tests: your submissi on achieved a score of
	7.27 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 ve
	ry 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
	y to find out if you 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 your code. You obtained the maximal style score of 2.00.
	====== LOG OF FAILED TESTS ======
	Your solution achieved a testing score of 100 out of 110. 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] trending: google and apple tweets [Observed Error] Test timeout: aborted after 240 seconds; Check for infinite loops!
	[exception was thrown] detailed error message in debug output sec
	[Lost Points] 10
	====== DEBUG OUTPUT OF TESTING TOOL ======
	[test failure log] test name: trending: google and apple tweets java.lang.Exception: Test timeout: aborted after 240 seconds; Check for infinite loops!
	<pre>grading.GradingSuite\$class.runWithoutPrivileges(GradingSuite.scal</pre>

a:93) objsets.TweetSetSuite.runWithoutPrivileges(TweetSetSuite.scala:11) grading.GradingSuite\$\$anonfun\$test\$1.apply\$mcV\$sp(GradingSuite.scal a: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) 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.sc ala:175) org.scalatest.FunSuiteLike\$\$anonfun\$runTest\$1.apply(FunSuiteLike.sc ala: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) org.scalatest.SuperEngine\$\$anonfun\$traverseSubNodes\$1\$1.apply(Engin e.scala:413) org.scalatest.SuperEngine\$\$anonfun\$traverseSubNodes\$1\$1.apply(Engin e.scala:401) scala.collection.immutable.List.foreach(List.scala:381) org.scalatest.SuperEngine.traverseSubNodes\$1(Engine.scala:401) Unique identifier of this grade is f5a34fd6-aa37-4873-a65a-b33eb927 2c04. This identifier will uniquely identify your assignment throug

hout the grading system.

Submission	
Submission time	Sun-26-Apr 19:21:20
Raw Score	9.27 / 10.00
Feedback	Your overall score for this assignment is 9.27 out of 10.00
	The code you submitted did not pass all of our tests: your submissi on achieved a score of

7.27 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 y to find out if you

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 100 out of 110.

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] trending: google and apple tweets

[Observed Error] Test timeout: aborted after 240 seconds; Check for infinite loops!

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

[Lost Points] 10

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

[test failure log] test name: trending: google and apple tweets java.lang.Exception: Test timeout: aborted after 240 seconds; Check for infinite loops!

grading.GradingSuite\$class.runWithoutPrivileges(GradingSuite.scal
a:93)

objsets.TweetSetSuite.runWithoutPrivileges(TweetSetSuite.scala:11) 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) 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.sc ala:175) org.scalatest.FunSuiteLike\$\$anonfun\$runTest\$1.apply(FunSuiteLike.sc ala: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) org.scalatest.SuperEngine\$\$anonfun\$traverseSubNodes\$1\$1.apply(Engin e.scala:413) org.scalatest.SuperEngine\$\$anonfun\$traverseSubNodes\$1\$1.apply(Engin e.scala:401) scala.collection.immutable.List.foreach(List.scala:381) org.scalatest.SuperEngine.traverseSubNodes\$1(Engine.scala:401) Unique identifier of this grade is ec345d1a-1a59-4a21-97c1-f97f5b33

Unique identifier of this grade is ec345d1a-1a59-4a21-97c1-f97f5b33 d586. This identifier will uniquely identify your assignment throug hout the grading system.

Submission	Submission	
Submission time	Sun-26-Apr 18:58:13	
Raw Score	9.25 / 10.00	
Feedback	Your overall score for this assignment is 9.25 out of 10.00 The code you submitted did not pass all of our tests: your submissi on achieved a score of 7.27 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 y to find out if you

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 found issues in your code with respect to coding style: it

computed a style score of 1.98 out of 2.00 for your submission. See below for detailed feedback.

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

Your solution achieved a testing score of 100 out of 110.

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] trending: google and apple tweets

[Observed Error] Test timeout: aborted after 240 seconds; Check for infinite loops!

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

[Lost Points] 10

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

[test failure log] test name: trending: google and apple tweets java.lang.Exception: Test timeout: aborted after 240 seconds; Check for infinite loops!

grading.GradingSuite\$class.runWithoutPrivileges(GradingSuite.scal
a:93)

objsets.TweetSetSuite.runWithoutPrivileges(TweetSetSuite.scala:11) 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)
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.sc

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

org.scalatest.FunSuiteLike\$\$anonfun\$runTest\$1.apply(FunSuiteLike.sc ala: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)

org.scalatest.SuperEngine\$\$anonfun\$traverseSubNodes\$1\$1.apply(Engin e.scala:413)

org.scalatest.SuperEngine\$\$anonfun\$traverseSubNodes\$1\$1.apply(Engin
e.scala:401)

scala.collection.immutable.List.foreach(List.scala:381)
org.scalatest.SuperEngine.traverseSubNodes\$1(Engine.scala:401)

====== CODING STYLE ISSUES ======

Checking file /home/ubuntu/progfun1/submission/src/main/scala/commo n/package.scala... OK!

Checking file /home/ubuntu/progfun1/submission/src/main/scala/objse ts/TweetData.scala... OK!

Checking file /home/ubuntu/progfun1/submission/src/main/scala/objse ts/TweetReader.scala... OK!

Checking file /home/ubuntu/progfun1/submission/src/main/scala/objse ts/TweetSet.scala...

warning at line 215 character 2:
 Avoid mutable fields

Processed 4 file(s)

Found 0 errors

Found 1 warnings

Consult the style guide at https://class.coursera.org/progfun-005/wiki/ScalaStyleGuide

Unique identifier of this grade is 78214b88-e5d1-48d0-a988-9a8242d0 4cad. This identifier will uniquely identify your assignment throug hout the grading system.

Submission

Submission | Sun-26-Apr 17:26:15

time	
Raw Score	0.00 / 10.00
Feedback	V
	Your overall score for this assignment is 0.00 out of 10.00
	An error occurred while running our tests on your submission.
	In order for us to help you, please contact one of the teaching ass istants and send
	them the entire feedback message that you received.
	====== ERROR LOG OF TESTING TOOL ======
	Timeout when running ScalaTest
	<pre>[test failure log] test name: filter: tweet with 321 retweets java.lang.Exception: Test timeout: aborted after 240 seconds; Check for infinite loops!</pre>
	grading.GradingSuite\$class.runWithoutPrivileges(GradingSuite.scal a:93)
	objsets.TweetSetSuite.runWithoutPrivileges(TweetSetSuite.scala:11) grading.GradingSuite\$\$anonfun\$test\$1.apply\$mcV\$sp(GradingSuite.scal a: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
	<pre>r.scala:22) org.scalatest.OutcomeOf\$class.outcomeOf(OutcomeOf.scala:85)</pre>
	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)
	org.scalatest.FunSuite.withFixture(FunSuite.scala:1555)
	org.scalatest.FunSuiteLike\$class.invokeWithFixture\$1(FunSuiteLike.scala: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.scala:208)
	org.scalatest.FunSuiteLike\$\$anonfun\$runTests\$1.apply(FunSuiteLike.scala:208)
	org.scalatest.SuperEngine\$\$anonfun\$traverseSubNodes\$1\$1.apply(Engine.scala:413)
	org.scalatest.SuperEngine\$\$anonfun\$traverseSubNodes\$1\$1.apply(Engin

```
e.scala:401)
scala.collection.immutable.List.foreach(List.scala:381)
org.scalatest.SuperEngine.traverseSubNodes$1(Engine.scala:401)
[test failure log] test name: filter and union: tweets with 321 and
205 retweets
java.lang.Exception: Test timeout: aborted after 240 seconds; Check
for infinite loops!
grading.GradingSuite$class.runWithoutPrivileges(GradingSuite.scal
a:93)
objsets.TweetSetSuite.runWithoutPrivileges(TweetSetSuite.scala:11)
grading.GradingSuite$$anonfun$test$1.apply$mcV$sp(GradingSuite.scal
a:100)
arading.GradingSuite$$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$$anon$1.apply(FunSuiteLike.scala:166)
org.scalatest.Suite$class.withFixture(Suite.scala:1122)
org.scalatest.FunSuite.withFixture(FunSuite.scala:1555)
org.scalatest.FunSuiteLike$class.invokeWithFixture$1(FunSuiteLike.s
cala:163)
org.scalatest.FunSuiteLike$$anonfun$runTest$1.apply(FunSuiteLike.sc
ala:175)
org.scalatest.FunSuiteLike$$anonfun$runTest$1.apply(FunSuiteLike.sc
ala:175)
org.scalatest.SuperEngine.runTestImpl(Engine.scala:306)
org.scalatest.FunSuiteLike$class.runTest(FunSuiteLike.scala:175)
org.scalatest.FunSuite.runTest(FunSuite.scala:1555)
org.scalatest.FunSuiteLike$$anonfun$runTests$1.apply(FunSuiteLike.s
cala:208)
org.scalatest.FunSuiteLike$$anonfun$runTests$1.apply(FunSuiteLike.s
cala:208)
org.scalatest.SuperEngine$$anonfun$traverseSubNodes$1$1.apply(Engin
e.scala:413)
org.scalatest.SuperEngine$$anonfun$traverseSubNodes$1$1.apply(Engin
e.scala:401)
scala.collection.immutable.List.foreach(List.scala:381)
org.scalatest.SuperEngine.traverseSubNodes$1(Engine.scala:401)
[test failure log] test name: filter and trending: tweets with 321
and 205 retweets
java.lang.Exception: Test timeout: aborted after 240 seconds; Check
```

for infinite loops!

```
grading.GradingSuite$class.runWithoutPrivileges(GradingSuite.scal
a:93)
objsets.TweetSetSuite.runWithoutPrivileges(TweetSetSuite.scala:11)
grading.GradingSuite$$anonfun$test$1.apply$mcV$sp(GradingSuite.scal
a:100)
grading.GradingSuite$$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$$anon$1.apply(FunSuiteLike.scala:166)
org.scalatest.Suite$class.withFixture(Suite.scala:1122)
org.scalatest.FunSuite.withFixture(FunSuite.scala:1555)
org.scalatest.FunSuiteLike$class.invokeWithFixture$1(FunSuiteLike.s
cala:163)
org.scalatest.FunSuiteLike$$anonfun$runTest$1.apply(FunSuiteLike.sc
ala:175)
org.scalatest.FunSuiteLike$$anonfun$runTest$1.apply(FunSuiteLike.sc
ala:175)
org.scalatest.SuperEngine.runTestImpl(Engine.scala:306)
ora.scalatest.FunSuiteLike$class.runTest(FunSuiteLike.scala:175)
org.scalatest.FunSuite.runTest(FunSuite.scala:1555)
org.scalatest.FunSuiteLike$$anonfun$runTests$1.apply(FunSuiteLike.s
cala:208)
org.scalatest.FunSuiteLike$$anonfun$runTests$1.apply(FunSuiteLike.s
cala:208)
org.scalatest.SuperEngine$$anonfun$traverseSubNodes$1$1.apply(Engin
e.scala:413)
org.scalatest.SuperEngine$$anonfun$traverseSubNodes$1$1.apply(Engin
e.scala:401)
scala.collection.immutable.List.foreach(List.scala:381)
org.scalatest.SuperEngine.traverseSubNodes$1(Engine.scala:401)
Unique identifier of this grade is 450f9aeb-7c1c-4a83-92d6-58959531
fd33. This identifier will uniquely identify your assignment throug
hout the grading system.
```