See the Assessment Guide for information on how to interpret this report.

ASSESSMENT SUMMARY

Compilation: PASSED API: PASSED SpotBugs:
PMD: PASSED **PASSED**

Checkstyle: FAILED (0 errors, 4 warnings)

Correctness: 38/37 tests passed
Memory: No tests available for autograding.
Timing: No tests available for autograding.

Aggregate score: 102.43% [Compilation: 5%, API: 5%, Style: 0%, Correctness: 90%]

ASSESSMENT DETAILS

The following files were submitted:
652 Apr 8 22:07 CMYKtoRGB.java 657 Apr 8 22:07 GreatCircle.java 299 Apr 8 22:07 HelloGoodbye.java 123 Apr 8 22:07 HelloWorld.java 392 Apr 8 22:07 RightTriangle.java

% javac HelloWorld.java *
% javac HelloGoodbye.java *
% javac RightTriangle.java *
% javac GreatCircle.java *
% javac CMYKtoRGB.java
*
Checking the APIs of your programs. *
HelloWorld:
HelloGoodbye:
RightTriangle:
GreatCircle:
CMYKtoRGB:

% spotbugs *.class *
% pmd . *

```
% checkstyle *.java
% custom checkstyle checks for HelloWorld.java
% custom checkstyle checks for HelloGoodbye.java
% custom checkstyle checks for RightTriangle.java
[WARN] RightTriangle.java:1: The number (0) of calls to 'Integer.parseInt()' must equal the number (3) of integer command—line arguments. [Co [WARN] RightTriangle.java:3:32: Do not call 'Double.parseDouble()' in this program; it does not take any floating—point command—line argument [WARN] RightTriangle.java:4:32: Do not call 'Double.parseDouble()' in this program; it does not take any floating—point command—line argument [WARN] RightTriangle.java:5:32: Do not call 'Double.parseDouble()' in this program; it does not take any floating—point command—line argument
Checkstyle ends with 0 errors and 4 warnings.
% custom checkstyle checks for GreatCircle.java
% custom checkstyle checks for CMYKtoRGB.java
**********************************
* TESTING CORRECTNESS
Testing correctness of HelloWorld
Running 2 total tests.
Test 1: check output format
  % java HelloWorld
Hello, World
==> passed
Test 2: check correctness
  * java HelloWorld
==> passed
HelloWorld Total: 2/2 tests passed!
Testing correctness of HelloGoodbye
Running 6 total tests.
Test 1: check output format
  % java HelloGoodbye Kevin Bob
  Hello Kevin and Bob.
  Goodbye Bob and Kevin.
  % java HelloGoodbye Alejandra Bahati
Hello Alejandra and Bahati.
Goodbye Bahati and Alejandra.
Test 2: check correctness using names from assignment specification
  * java HelloGoodbye Kevin Bob
* java HelloGoodbye Alejandra Bahati
==> passed
Test 3: check correctness using fixed names
  * java HelloGoodbye Chandra Deshi
  * java HelloGoodbye Ayşe María
* java HelloGoodbye Wayan Taiyeo
* java HelloGoodbye Ástfríður Bedřiška
==> passed
Test 4: check correctness when two names are the same
  * java HelloGoodbye Turing Turing
  * java HelloGoodbye Lovelace Lovelace
* java HelloGoodbye Hopper Hopper
     java HelloGoodbye Knuth Knuth
Test 5: check correctness using random names
  * java HelloGoodbye Delf Getta
  * java HelloGoodbye Garret Gergő
     java HelloGoodbye Elpídio Aderita
     java HelloGoodbye Epifanio Fjorentina
     java HelloGoodbye Harribert Česlav
==> passed
Test 6: test correctness using many random names
  * 10 pairs of random names
* 100 pairs of random names
     1000 pairs of random names
  * 10000 pairs of random names
==> passed
```

https://www.coursera.org/api/rest/v1/executorruns/richfeedback?id=VyFOuvX0Ee691Q4cMNuI7w&feedbackType=HTML.org/api/rest/v1/executorruns/richfeedback?id=VyFOuvX0Ee691Q4cMNuI7w&feedbackType=HTML.org/api/rest/v1/executorruns/richfeedback?id=VyFOuvX0Ee691Q4cMNuI7w&feedbackType=HTML.org/api/rest/v1/executorruns/richfeedback?id=VyFOuvX0Ee691Q4cMNuI7w&feedbackType=HTML.org/api/rest/v1/executorruns/richfeedback?id=VyFOuvX0Ee691Q4cMNuI7w&feedbackType=HTML.org/api/rest/v1/executorruns/richfeedback?id=VyFOuvX0Ee691Q4cMNuI7w&feedbackType=HTML.org/api/rest/v1/executorruns/richfeedback?id=VyFOuvX0Ee691Q4cMNuI7w&feedbackType=HTML.org/api/rest/v1/executorruns/richfeedback?id=VyFOuvX0Ee691Q4cMNuI7w&feedbackType=HTML.org/api/rest/v1/executorruns/richfeedback?id=VyFOuvX0Ee691Q4cMNuI7w&feedbackType=HTML.org/api/rest/v1/executorruns/richfeedback?id=VyFOuvX0Ee691Q4cMNuI7w&feedbackType=HTML.org/api/rest/v1/executorruns/richfeedback

Testing correctness of RightTriangle Running 11 total tests. Test 1: check output format for inputs from assignment specification % java RightTriangle 3 4 5 % java RightTriangle 13 12 5 true % java RightTriangle 1 2 3 % java RightTriangle −3 4 −5 false ==> passed Test 2: check correctness of inputs from assignment specification * java RightTriangle 3 4 5 * java RightTriangle 13 12 5 * java RightTriangle −3 4 −5 ==> passed Test 3: inputs with $a^2 + b^2 = c^2$ * java RightTriangle 4 3 5 * java RightTriangle 5 12 13 * java RightTriangle 15 8 17 * java RightTriangle 7 24 25 * java RightTriangle 20 21 29 java RightTriangle 35 12 37 java RightTriangle 9 40 41 * java RightTriangle 28 45 53 * java RightTriangle 12 35 37 * java RightTriangle 60 11 61 * java RightTriangle 16 63 65 * java RightTriangle 16 63 65 java RightTriangle 56 35 65 java RightTriangle 55 48 73 * java RightTriangle 13 84 85 * java RightTriangle 13 84 85 * java RightTriangle 36 77 85 java RightTriangle 39 80 89 java RightTriangle 65 72 97 Test 4: inputs with a^2 + c^2 = b^2
 * java RightTriangle 3 5 4
 * java RightTriangle 5 13 12 java RightTriangle 8 17 15 java RightTriangle 7 25 24 * java RightTriangle 20 29 21 * java RightTriangle 12 37 35 * java RightTriangle 9 41 40 * java RightTriangle 28 53 45 * java RightTriangle 12 37 35 java RightTriangle 11 61 60 ==> passed Test 5: inputs with b^2 + c^2 = a^2
 * java RightTriangle 5 4 3 * java RightTriangle 13 5 12 java RightTriangle 17 15 8 java RightTriangle 25 7 24 * java RightTriangle 29 21 20 * java RightTriangle 37 12 35 * java RightTriangle 41 40 9 * java RightTriangle 53 45 28 java RightTriangle 37 12 35 java RightTriangle 61 11 60 ==> passed Test 6: inputs that are not Pythagorean triples * java RightTriangle 5 5 5 * java RightTriangle 3 4 6 java RightTriangle 5 12 14 ==> passed Test 7: inputs with zeros * java RightTriangle 0 0 1 java RightTriangle 0 0 0 java RightTriangle 0 1 1 java RightTriangle 0 10 10 ==> passed Test 8: inputs with negative_values * java RightTriangle 3 4 -5 java RightTriangle −3 4 5 java RightTriangle -3 -4 5 java RightTriangle -3 -4 -5 java RightTriangle -2147483648 -2147483648 -2147483648

```
* java RightTriangle 0 0 -2147483648
  * java RightTriangle −5 −12 13
==> passed
Test 9: random Pythagorean triples
  * 10000 random Pythagorean triples between 1 and 100
  * 10000 random Pythagorean triples between 1 and 1000
   * 10000 random Pythagorean triples between 1 and 10000
==> passed
Test 10: random non-Pythagorean triples
  * 10000 random non-Pythagorean triples between 1 and 100
  * 10000 random non-Pythagorean triples between 1 and 1000
   * 10000 random non-Pythagorean triples between 1 and 10000
==> passed
Test 11: random Pythagorean triples (large integers)
 * 10000 random Pythagorean triples between 1 and 100000
     10000 random Pythagorean triples between 1 and 1000000
     10000 random Pythagorean triples between 1 and 10000000
  * 10000 random Pythagorean triples between 1 and 100000000
==> passed
Bonus Test: random non-Pythagorean triples with (a*a + b*b == c*c) or (a*a + c*c == b*b) or (b*b + c*c == a*a) due to arithmetic overflow
     50 random overflow Pythagorean triples between 1 and 100000
  st 50 random overflow Pythagorean triples between 1 and 1000000
  * 50 random overflow Pythagorean triples between 1 and 10000000
  st 50 random overflow Pythagorean triples between 1 and 100000000
==> passed
RightTriangle Total: 12/11 tests passed!
Testing correctness of GreatCircle
Running 11 total tests.
Test 1: check output format for points from assignment specification % java GreatCircle 40.35 74.65 48.87 -2.33
  5902.927099258561 kilometers
     java GreatCircle 60.0 15.0 120.0 105.0
  4604.53989281927 kilometers
==> passed
Test 2: check distance for points from assignment specification
  * java GreatCircle 40.35 74.65 48.87 -2.33
  * java GreatCircle 60.0 15.0 120.0 105.0
==> passed
Test 3: check distance for random pairs of cities
  * Bandar-e-Abbas, Iran and Oyzylorda, Kazakhstan
* Reading, United States and Tarragona, Spain
  * Reading, United States and Tarragona, Spain

* Guwahati, India and Beipiao, China

* Harar, Ethiopia and Aurora, United States

* Isna, Egypt and Monterrey, Mexico

* Győr, Hungary and Calgary, Canada

* Ngaoundéré, Cameroon and Feira de Santana, Brazil

* Doha, Qatar and Karnal, India
  * Kamyshin, Russia and Québec, Canada
* Anshan, China and Catania, Italy
==> passed
Test 4: check distance for corner cases
  * java GreatCircle 0 0 0 0
     java GreatCircle 90 90 90 90
     java GreatCircle 0 90 0 -90
  * java GreatCircle 90 0 -90 0
* java GreatCircle 90 90 -90 0
* java GreatCircle 90 90 -90 -90
     java GreatCircle 0 180 0 0
     java GreatCircle 0 180 0 180
     java GreatCircle 0 0 0 -180
==> passed
Test 5: check that distance between (x1, y1) and (x2, y2) equals the distance between (x2, y2) and (x1, y1) * 1000 random points with latitude and longitude in [20.0, 70.0]
  * 1000 random points with latitude and longitude in [-70.0, -20.0] * 1000 random points with latitude and longitude in [-90.0, 90.0]
  st 1000 random points with latitude in [-90.0, 90.0] and longitude in [-180.0, 180.0]
==> passed
Test 6: check that distance between a point and itself is 0
  * 1000 random points with latitude and longitude [20.0, 70.0]

* 1000 random points with latitude and longitude [-70.0, -20.0]

* 1000 random points with latitude and longitude [-90.0, 90.0]

* 1000 random points with latitude [-90.0, 90.0] and longitude [-180.0, 180.0]
==> passed
Test 7: check that distance between two antipodal points = pi * radius
  * 10 random antipodal points
  * 100 random antipodal points
  * 1000 random antipodal points
```

https://www.coursera.org/api/rest/v1/executorruns/richfeedback?id=VyFOuvX0Ee691Q4cMNuI7w&feedbackType=HTMLPairwest/v1/executorruns/richfeedback?id=VyFOuvX0Ee691Q4cMNuI7w&feedbackType=HTMLPairwest/v1/executorruns/richfeedback?id=VyFOuvX0Ee691Q4cMNuI7w&feedbackType=HTMLPairwest/v1/executorruns/richfeedback?id=VyFOuvX0Ee691Q4cMNuI7w&feedbackType=HTMLPairwest/v1/executorruns/richfeedbackTy

```
==> passed
Test 8: check distance of random pairs of cities
   * 100 random pairs of cities
* 1000 random pairs of cities
   * 10000 random pairs of cities
==> passed
Test 9: check distance of random pairs of points
  * 1000 random points with latitude and longitude [20.0, 70.0]

* 1000 random points with latitude and longitude [-70.0, -20.0]

* 1000 random points with latitude and longitude [-90.0, 90.0]

* 1000 random points with latitude [-90.0, 90.0] and longitude [-180.0, 180.0]
Test 10: check distance of random pairs of nearby points * 1000 random pairs of points within 1.000000 kilometers
   * 1000 random pairs of points within 0.010000 kilometers
* 1000 random pairs of points within 0.000100 kilometers
   * 1000 random pairs of points within 0.000001 kilometers
Test 11: check distance of random pairs of nearly antipodal points * 1000 random pairs of points within 1.000000 kilometers of being antipodal * 1000 random pairs of points within 0.010000 kilometers of being antipodal * 1000 random pairs of points within 0.000100 kilometers of being antipodal
   st 1000 random pairs of points within 0.000001 kilometers of being antipodal
==> passed
GreatCircle Total: 11/11 tests passed!
Testing correctness of CMYKtoRGB
Running 7 total tests.
Test 1: check output format
   % java CMYKtoRGB 0.0 1.0 0.0 0.0
   red = 255
   green = 0
blue = 255
   % java CMYKtoRGB 0.0 0.4392156862745098 1.0 0.0
   red = 255
green = 143
blue = 0
==> passed
Test 2: check correctness of inputs from assignment specification
   * java CMYKtoRGB 0.0 1.0 0.0 0.0
* java CMYKtoRGB 0.0 0.4392156862745098 1.0 0.0
==> passed
Test 3: check various inputs
   * java CMYKtoRGB 0.18 0.32 0.0 0.29
   * java CMYKtoRGB 1.0 0.58 0.0 0.33
* java CMYKtoRGB 0.0 1.0 0.75 0.50
* java CMYKtoRGB 0.0 0.14 0.70 0.15
==> passed
Test 4: check corner cases
   * java CMYKtoRGB 0.0 0.0 0.0 0.0
   * java CMYKtoRGB 1.0 0.0 0.0 0.0
* java CMYKtoRGB 0.0 1.0 0.0 0.0
   * java CMYKtoRGB 0.0 0.0 1.0 0.0
      java CMYKtoRGB 0.0 0.0 0.0 1.0
      java CMYKtoRGB 1.0 1.0 0.0 0.0
      java CMYKtoRGB 1.0 0.0 1.0 0.0
   * java CMYKtoRGB 1.0 0.0 0.0 1.0
* java CMYKtoRGB 0.0 1.0 1.0 0.0
* java CMYKtoRGB 0.0 1.0 0.0 1.0
      java CMYKtoRGB 0.0 0.0 1.0 1.0
      java CMYKtoRGB 1.0 1.0 1.0 0.0
      java CMYKtoRGB 1.0 1.0 0.0 1.0
      java CMYKtoRGB 1.0 0.0 1.0 1.0 java CMYKtoRGB 0.0 1.0 1.0 1.0
   * java CMYKtoRGB 1.0 1.0 1.0 1.0
==> passed
Test 5: check that various RGB values can be generated
   * (205, 127, 50) Bronze
                               Blast-Off Bronze
Hot Magenta
   * (165, 113, 100)
* (255, 29, 206)
   * (165, 42, 42)

* (215, 10, 83)

* (255, 239, 0)
                               Red-Brown
                               Debian Red
                        0)
                               Yellow (Process)
==> passed
Test 6: check that various RGB values can be generated \ast 10 random RGB values
   * 100 random RGB values
      1000 random RGB values
   * 10000 random RGB values
```

Test 7: check random inputs

* 100 random CMYK values that are multiples of 0.5

* 100 random CMYK values that are multiples of 0.25

* 100 random CMYK values that are multiples of 0.125

* 1000 random CMYK values that are multiples of 0.0625

* 1000 random CMYK values that are multiples of 0.03125

* 1000 random CMYK values that are multiples of 0.015625

==> passed

CMYKtoRGB Total: 7/7 tests passed!