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

ASSESSMENT SUMMARY

Compilation: PASSED API: PASSED

SpotBugs: PASSED
PMD: PASSED
Checkstyle: PASSED

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:
  _____
   134 Feb 3 16:30 AnnotationType.java
 1.2K Feb 3 16:30 CMYKtoRGB.class
   690 Feb 3 16:30 CMYKtoRGB.java
   850 Feb 3 16:30 COS\ 126.iml
   560 Feb 3 16:30 COS_126.xml
   189 Feb 3 16:30 Class.java
   128 Feb 3 16:30 Enum.java
       0 Feb 3 16:30 File\ Header.java
 1.2K Feb 3 16:30 GreatCircle.class
   607 Feb 3 16:30 GreatCircle.java
   961 Feb 3 16:30 HelloGoodbye.class
961 Feb 3 16:30 HelloGoodbye.class
298 Feb 3 16:30 HelloGoodbye.java
427 Feb 3 16:30 HelloWorld.class
123 Feb 3 16:30 HelloWorld.java
133 Feb 3 16:30 Interface.java
4.2K Feb 3 16:30 Project.xml
781 Feb 3 16:30 RightTriangle.class
497 Feb 3 16:30 RightTriangle.java
1.3K Feb 3 16:30 acknowledgments.txt
1.1K Feb 3 16:30 codeInsightSettings.xml
15K Feb 3 16:30 codeStyle-idea.xml
15K Feb 3 16:30 codeStyleConfig.xml
384 Feb 3 16:30 compiler.xml
201 Feb 3 16:30 encodings.xml
267 Feb 3 16:30 encodings.xml
290 Feb 3 16:30 file.template.settings.xml
352 Feb 3 16:30 findbugs-idea.xml
1.8K Feb 3 16:30 logo.png
215 Feb 3 16:30 module-info.java
255 Feb 3 16:30 modules.xml
102 Feb 3 16:30 package-info.java
173 Feb 3 16:30 profiles_settings.xml
746 Feb 3 16:30 coadme.txt
   298 Feb 3 16:30 HelloGoodbye.java
   746 Feb 3 16:30 readme.txt
   357 Feb
                      3 16:30 saveactions settings.xml
 5.9K Feb
                      3 16:30 workspace.xml
```

5.7K Feb 3 16:30 workspace.xml.save

% 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
% 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.
==> passed
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
```

```
==> passed
```

Test 5: check correctness using random names

```
* java HelloGoodbye Gazmir Hafdís
 * java HelloGoodbye Michail Toderita
 * java HelloGoodbye Behruz Želimír
 * java HelloGoodbye Miša Azad
  * java HelloGoodbye Tanasie Reveica
==> 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
HelloGoodbye Total: 6/6 tests passed!
______
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
 % 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
==> passed
```

```
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
  * 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
  * 50 random overflow Pythagorean triples between 1 and 1000000
  * 50 random overflow Pythagorean triples between 1 and 10000000
  * 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
  * Torbat-e Jam, Iran and Changping, China
  * Neftekamsk, Russia and Sakakah, Saudi Arabia
  * Koutiala, Mali and Taizz, Yemen
  * Qurghonteppa, Tajikistan and Pingzhen, Taiwan
  * Obuasi, Ghana and Hrodna, Belarus
  * Chiclayo, Peru and Rialto, United States
  * Raleigh, United States and Mosul, Iraq
  * Muzaffarpur, India and Jaraguá do Sul, Brazil
  * Xapeco, Brazil and Pembroke Pines, United States
  * Springfield, United States and Kaunas, Lithuania
==> 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]
  * 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
==> 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]
==> passed
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
==> passed
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
  * 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
==> passed
```

Test 5: check that various RGB values can be generated

- * (134, 1, 175) Violet (Ryb)
- * (0, 255, 239) Turquoise Blue
- * (112, 28, 28) Prune
- * (197, 75, 140) Mulberry * (102, 221, 170) Medium Aquamarine
- * (183, 104, 162) Pearly Purple
- ==> passed

Test 6: check that various RGB values can be generated

- * 10 random RGB values
- * 100 random RGB values
- * 1000 random RGB values
- * 10000 random RGB values
- ==> passed

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!