

Project 2 - Triangle and Animation

For all regrades, please submit the regrade request form: <http://go.ncsu.edu/csc116-regrade-request-schmidt>

Student Information

Name: Allen Ivy

UnityID: arivy

Submit Time: 09/22/2017 11:53:59 PM

Commit Hash: 421a02aa9ce36574d07c0655a918cfb749af8c65

Summary

Rubric Item	Points Earned	Points Possible
Triangle-Style	5.0	5
Triangle-Compiles	5.0	5
Triangle-main Method	10.0	10
Triangle-Magic Numbers	5.0	5
Triangle-Teaching Staff Tests	10.0	10
Triangle-Drawing Panel	10.0	10
Triangle-Javadoc	4.0	5
Animation-Style	5.0	5
Animation-Compiles	5.0	5
Animation-Code	25.0	25
Animation-Output	10.0	10
Animation-Javadoc	4.25	5
Deductions	0.0	
TOTAL	98.3	100.0 (98.3%)

Feedback

Triangle-Style

Score: 5.0 out of 5

This item graded by: Sam

Comments: Excellent!

Triangle-Compiles

Score: 5.0 out of 5

This item graded by: Sam

Comments: Excellent!

Triangle-main Method

Score: 10.0 out of 10

This item graded by: Sam

Comments: Excellent!

Triangle-Magic Numbers

Score: 5.0 out of 5

This item graded by: Sam

Comments: Excellent!

Triangle-Teaching Staff Tests

Score: 10.0 out of 10

This item graded by: Sam

Comments: Great job!

Triangle-Drawing Panel

Score: 10.0 out of 10

This item graded by: Sam

Comments: Great job!

Triangle-Javadoc

Score: 4.0 out of 5

This item graded by: Luke

Comments: Method comments missing;

Animation-Style

Score: 5.0 out of 5

This item graded by: Sam

Comments: Excellent!

Animation-Compiles

Score: 5.0 out of 5

This item graded by: Sam

Comments: Excellent!

Animation-Code

Score: 25.0 out of 25

This item graded by: Sam

Comments: Excellent!

Animation-Output

Score: 10.0 out of 10

This item graded by: Sam

Comments: Great job!

Animation-Javadoc

Score: 4.25 out of 5

This item graded by: Luke

Comments: Comments lack some details about class constants; Method comments lack some details about the method's behavior;

DEDUCTIONS

Deductions	
0.0	
<i>This item graded by: Dr. Schmidt</i>	
Comments:	

Grade Distribution

Project 2 - Triangle and Animation Grade Distribution

