|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Score | Correctness | Score | Code Quality | Score | Test Quality |
| 0 | Program was not submitted or failed all instructor test cases | 0 | Program was not submitted. | 0 | Test were not submitted |
| 10 | Program failed majority of instructor test cases | 1 | Code is of poor quality in multiple categories: Formatting, Documentation & Readability, Statement choice, Maintainability, and/or efficiency. | 1 | Testing is clearly minimal and/or clearly does not test the functionality |
| 17 | Program passes the majority of instructor test cases | 3 | Code is of acceptable quality in most categories. | 3 | Testing is performed but structure and/or naming & documentation make it difficult to assess if it is complete. |
| 22 | Program passed nearly all instructor test cases | 4 | Code is of acceptable quality in all categories. | 4 | Tests are well written and appear to be largely complete. |
| 25 | Program passes all instructor test cases | 5 | Program code is of exceptional quality in all categories. | 5 | Tests are exceptionally well written and are readily seen to be complete. |

Comments: Well Done implementing and testing all methods!

You have not implemented any picture or animation using your shapes classes (-10). Please see me if you need any clarifications.

Total = 25/35