





# Assignment 3: Methods and Classes (English)

Assignment 3: Methods and Classes

## Submission status

Submission status	Submitted for grading
Grading status	Graded
Due date	Wednesday, 16 December 2015, 11:55 PM
Time remaining	Assignment was submitted 1 hour 38 mins early
Last modified	Wednesday, 16 December 2015, 10:16 PM
File submissions, max 100 MB per file	 <a href="#">sb223ce_assign3.zip</a>
Submission comments	 <a href="#">Comments (0)</a>

## Feedback

Grade for assignment	B
Graded on	Thursday, 14 January 2016, 4:41 PM
Graded by	 Muhammad Usman Iftikhar
Feedback comments	 <b>Grading notes:</b>  - Task3: In display(string, int) you should have saved the count as well to the class field.  -Task5: charCount, whitespaceCount,upperCaseCount,digitCount should have return type integer.  -Task 7: if denominator is equal to zero, your program throw an error. reduceFraction method should have been used only when denominator != 0. Your program also throw an error when numerator is equals to zero. Other than that isNegative function is also not working properly, when both numerator and denominator are negative, then this function should return false.

**Conclusion:**

Good job. Your grade is B.

**Other notes (not affecting your grade):**

- You don't need getX and getY methods in Task 6 as you can just use p2.x and p2.y freely within the Point class.