Assignment 4: Exceptions, IO, and Interfaces (English)

Click here to get Assignment 4: Exceptions, IO, and Interfaces

Submission status

| Submission status | Submitted for grading |
|---------------------------------------|--|
| Grading status | Graded |
| Due date | Sunday, 17 January 2016, 11:55 PM |
| Time remaining | Assignment was submitted 4 hours 35 mins early |
| Last modified | Sunday, 17 January 2016, 7:19 PM |
| File submissions, max 100 MB per file | _ sb223ce_assign4.zip |
| Submission comments | Comments (0) |

Feedback

Grade for assignment

Graded on Thursday, 28 January 2016, 4:54 PM

Graded by Muhammad Usman Iftikhar

Feedback comments

ents Grading notes:

- -Task3: Iterator not implemented correctly. Also, It is not good idea to resize stack after inserting each element. It will increase the execution time; just imaging stack has 10000 or more elements, then how your program will work.
- -Task4, You have not follow the guidelines. City class should implement comparable interface provided by Java and consists of city name and zip code only. SortCities should have functionality to read from file, create new city objects and sort. In your logic, you have put everything in the city class, which is wrong.

Conclusion:

Good Job. But due to incorrect implementation of Task 4, your grade is F. Correct and submits it in the next chance.

Other notes (not affecting your grade):

- Task 6 is not submitted.