Review Form

Authors's Name:袁无为 Author's Student No.: 2020040054

Reviewer's Name:彭贻豪 Reviewer's Student No.: 2019013255 Date: <u>04-23</u>

Makefile (10%)	10
Comments	没有问题
Compilation (编译正确) (10%)	10
Comments	完美编译
Correctness of Results (结果正确) (40%)	40
Comments	结果正确
Naming Convention (变量命名合理) (5%)	5
Comments	命名超科学
Code Formatting (代码格式合理) (5%)	5
Comments	很合理
Code Comments (代码注释合格) (5%)	5
Comments	有恰当的注释
Other Coding Style and efficiency (代码运行效率) (10%)	10
Comments	没有效率问题
OOP Design Style (15%)	15
Comments	很 oop。
Total Score (0-100)	100
Overall Comments	没有找到问题。
Version of Reviewer's compiler	g++-9 (Ubuntu 9.2.1-17ubuntu1~16.04) 9.2.1 20191102

NOTE:

- 1. For coding styles including naming, formatting, code comments, etc., please refer to the Google C++ Style Guide. You may stick to your own coding style if you already have one, provided that your coding style is easy to read and understand by others. (https://google.github.io/styleguide/cppguide.html)
- 2. OOP design: easy for code reuse (代码复用); easy for extension and adaptability to future change for new user requirements (易于扩展,适应未来用户需求的改变). We will learn these OOP design features throughout this semester.
- 3. The reviewer (评阅人) is responsible for filling in the review form with both credits (分数) and detailed comments/suggestions (评价/建议) for further improvements (改进), and then returns the review form to the author of the code.
- 4. Finally, each student needs to submit the improved (改进后的) source code according to the comments, as well as a .doc or .pdf file including the returned review forms and statements on the revised code in reply to the reviewers' comments.
- 5. Please comply with our "Rules for Submission" when submitting your homework.