Programming Paradigms (COMP1039 UNNC) Coursework 1 Individual Feedback

Student Name

Youyao GAO

Student ID

20516639

Raw Mark (without late submission penalty, if apply)

9.6 / 10.0

Grading Criteria	Points
Is the output correct?	8.0 / 8.0
Comments: Totally correct.	
How is the time complexity of the program?	0.8 / 1.0
Comments: Nearly optimal time complexity is reached.	
Is the program well formatted (following Java naming conventions, high readablity, appropriate error handling, etc.) and does it contain appropriate comments?	0.5 / 0.5
Comments: Well formatted and contain appropriate comments.	
Is the program adhere to Object-Oriented Programming paradigm (Encapsulation, Abstraction, Inheritance, Plymorphism, Modularity, Association and Composition, Message Passing, Overload and Overriding)?	0.3 / 0.5
Comments: Partially. Such as good use of classes and methods but use inappropriate access modifiers.	