CMP1902M Object Oriented Programming 2021/22

Assignment 1: Checklist

All of the elements in a section must be checked for it to be considered for that grade (this isn't guaranteed though). All previous elements must also be complete for a grade to be considered.

Pass standard:

Received two code reviews.	
Made two code reviews.	
Addressed at least two of the questions in each of your reviews. (1. How is the code documentation, 2. How does the code handle errors, 3. How can the code be improved)	
The code compiles and runs – Option 1 is implemented.	
The classes provided by the base code are implemented	
The methods provided by the base code are implemented	
Object instantiation and method calls used in the code.	

2:2 standard:

Addressed the three questions in each of your reviews.	
There is a short description of the code review process.	
The code compiles and runs – Option 1 is implemented, Option 2 is attempted but doesn't work	
Some evidence of error handling (either by exception handling or other methods)	
Additional methods to those provided by the base code are implemented – point out with comments	

2:1 standard:

The code compiles and runs – Option 1 is implemented, Option 2 is fully	
implemented as specified in the brief	
No errors evident in loading/parsing	
A file of long words is generated	
There is a description of the code review process	
Additional classes to those was included by the base and a sectional arranged	
Additional classes to those provided by the base code are implemented –	
point out with comments	
Use the pre-set example file to test functionality.	
Encapsulation examples in your code are evident – use comments to point	
out.	

First standard:

Error handling, either by exception handling or other methods is complete and no errors are produced.	
Use the pre-set example file to test the functionality of your code – a test set of methods/class compares the test file with expected values.	
Data abstraction examples in your code are evident – use comments to point out.	