

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. (<i>1. How is the code documentation, 2. How does the code handle errors, 3. How can the code be improved</i>)	
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 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.	