

CMP1902M Object Oriented Programming 2023/24

Assignment 1: Report

[Expand the sections as necessary]

Name:

Student ID:

Video URL:

Git/Version Control Repository URL:

Code Review

1. **Who did you provide reviews for?** (Name, Student ID)

Eg: Steve Jobs, JOB12345678

2. **Who provided reviews for you?** (Name, Student ID)

Eg: Margaret Hamilton, HAM12345678

3. **What would you particularly like to receive feedback on in this assessment?**

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. Have the requirements been met?</i> <i>2. Is the code formatted using the Style Guidelines correctly?</i> <i>3. Is the code easy to read?</i> <i>4. Are different errors handled correctly?)</i>	
The code compiles and runs	

The classes and methods provided by the base code are implemented	
The video narration reveals a limited engagement with the code review process	
Object instantiation and method calls used in the code.	
Git repo URL and video URL are supplied.	

2:2 standard:

Addressed all four questions in each of your reviews.	
There is a short description of the code review process in the video.	
The code compiles and runs	
<code>Dice.Roll()</code> method is called and used.	
Some evidence of error handling	
The video narration refers to the pull request workflow and how it worked in your project.	

2:1 standard:

Pull request workflow is clear.	
No errors evident in your code.	
The <code>Testing</code> class is used for <code>debug.Assert()</code> verification of aspects of the code asked for in the brief.	
Encapsulation and how it is used in your code is described.	
The video narration explains how changes were made and the code being merged into your <code>main</code> branch.	
C# coding style guide is adhered to and referred to in the video.	

First standard:

Error handling, either by exception handling or other methods is complete and no errors are evident.	
Your video narration/annotation includes a clear reflection on the code review process and what you have learned from the process.	
Documenting comments used to allow XML tools to generate code documentation.	
A full description of the OO principles and practices used in your code is made in the video.	