

## C++ Programs/Projects Grading Rubrics

	<b>Excellent</b>	<b>Good</b>	<b>Fair</b>	<b>Poor</b>
<b>Program execution</b>	Program executes correctly with no syntax or runtime errors	Program executes correctly with one minor error.	Program executes with more than one minor error.	Program does not execute
<b>Correct output</b>	Program displays correct output with no errors	Output has minor errors	Output has multiple errors	Output is incorrect
<b>Design of output</b>	Program displays more than expected	Program displays minimally expected output	Program does not display the required output	Output is poorly designed
<b>Design of logic</b>	Program is logically well designed	Program has slight logic errors that do not significantly affect the results	Program has significant logic errors	Program is incorrect
<b>Standards</b>	Program is stylistically well designed	Few inappropriate design choices (i.e. poor variable names, improper indentation)	Several inappropriate design choices (i.e. poor variable names, improper indentation)	Program is poorly written
<b>Documentation</b>	Program is well documented	Missing one required comment	Missing two or more required comments	Most or all documentation missing