## Project 1 Generic Grading Guidelines COP 3014

Total possible points: 100

Due Time: As Announced in Project Write-Up
Turn in "ON TIME": by 11:59 pm on due date

Note: these are generic grading guidelines, intended to give you an idea of how the project will be graded and what kinds of things the graders will be looking at. These guidelines are tentative and are subject to change. You will be provided with specific grading comments when you get your graded project back.

General note: the given program must be exactly as provided except that specific personal information (such as student's real name and FSU ID) must be typed in and the student must also fix any and all syntax and semantic errors in the program so that the program is completely correct.

## Program Style Header lists all required fields (student's name, TA info, etc.) Header includes program summary, input, output, assumptions Comments are all present Program Formatting: vertical and horizontal spacing enhance readability, comments are lined up, etc. Output well-formatted and easy to read Program Coding & Output -----Does not compile with required compiler (has syntax errors) up to -50 required compiler is Microsoft Visual C++ Express Edition 2008 Contains syntax warnings Does not run (does not link or has runtime errors) Gives incorrect results Program contains non-ANSI standard C++ header files (e.g. stdafx, conio etc.) Program contains C elements which are not appropriate in a C++ course (scanf, printf, etc.) Other penalties Late penalty take off 20 points if not turned in on time but still turned in by the late deadline Missing or incorrectly submitted components file submitted must be named correctly as stated in project write-up turned in correct file (.cpp C++ source file) file must compile and run correctly using Microsoft Visual C++ Express Edition 2008 on Windows platform file submitted correctly to class Blackboard site by deadline according to class instructions