# CIS7 Project Documentation Guide

In the documentation, provide at least 2 pages (single-space) that contains the following components of your course project:

1. Team name, members.
2. Project Information and details: (30 points)

* What problems are you solving in this project?
* What solutions are you implementing in the project?
* Provide explanation of calculations and algorithm implementation.
* What is the program objectives? Explain how your program is interacting with the user and its purpose.
* How is discrete structures implemented in the C++ program?
* What are the limitations of the program?
* Provide recommendation on improving the limitations of the program.

1. Flowchart OR Pseudocode. (30 points)

* Write the pseudocode for the program, from start to finish. Be sure to include decision-making branching.
* If you choose to do flowchart, use standard shapes for flowchart, be sure to include decision-making branching. You can use web-based tool such as Draw.io to build your flowchart.