In this project, you will select a case or two cases, depending on your team size, that applies Discrete Structures theories and concepts. In your team, you will create program(s) in C++ based on the stated criteria. See below project document. You will also provide a documentation of the program technicality, functionality, effectiveness, or deficiency. Refer to the document below for details.

To do:

1. Use [Documentation Guide](https://rccd.instructure.com/courses/62538/files/11176005?wrap=1) to compose the **project summary, pseudocode or flowchart.** Include summary and pseudocode or flowchart on 1 document for submission.
2. Review [Project criteria](https://rccd.instructure.com/courses/62538/files/11175981?wrap=1) and work with your team to write the C++ program (.cpp file(s))

Files:

* [Project Criteria Document](https://rccd.instructure.com/courses/62538/files/11175981?wrap=1)
* [Documentation Guide](https://rccd.instructure.com/courses/62538/files/11176005?wrap=1)

Submission:

1. Document (.docx or .pdf) that contains project summary and pseudocode or flowchart. See Project [Documentation Guide](https://rccd.instructure.com/courses/62538/files/11176005?wrap=1).
2. Program file(s) (.cpp)

\*\***\*\*All team members must submit his/her/their project.**

**Rubric**

Graphical user interface, text, application, email

Description automatically generated