$\begin{array}{c} {\rm CSCI-1200~Data~Structures} - {\rm Spring~2023} \\ {\rm Lab~9-Maps} \end{array}$

This lab gives you practice initial practice in working with the STL associative container, maps. No downloads are needed until Checkpoint 3.

Checkpoint 1

$estimate:\ 10\text{--}20\ minutes$

Write a program from scratch that uses a map to find **all** the modes in an input sequence of integers. Remember, a mode is an integer that occurs at least as many times in the sequence as any other integer. Thus, in the sequence

19 83 -12 83 65 19 45 -12 45 19 45

the two modes are 19 and 45. Include one command-line argument to provide an input file. Use <code>operator[]</code> for maps when inserting values.

To complete this checkpoint: show a TA your debugged implementation and how it runs correctly on several interesting test cases.

Checkpoint 2

estimate: 10-20 minutes

Rewrite your program from checkpoint 1 to use find or insert or both instead of operator[].

To complete this checkpoint: show a TA your revised and tested program.

Checkpoint 3 will be available at the start of Wednesday's lab period.