

CS1003 Assignment Title Page
Fall 2014-15



Marker Comments:

Mark

Initials of Marker

Assignment:

and or Title

Date:

Student number

Last, First Name (PRINT)

Section Number

[Mandatory] "I warrant that this is my own work"

(Signature)

[Optional] "I hereby give my permission for this work to be used (with my name and identifying information removed) for UNB program accreditation purposes"

(Initials)

Readability	Functionality	Efficiency	Generalizing
missing header comments, blocks or block descriptions, and/or explanatory comments; non-descriptive variable names; unformatted control structures	many omitted or misinterpreted specifications	existence of dead code, and algorithm(s) are inappropriately longer than necessary in time to execute and/or code length	file storage protocols not followed and/or no accommodation for varying data size where possible; many manually specified variables or indices are used in place of automated ones
incomplete header comments, blocks or block descriptions, and/or explanatory comments; some non-descriptive variable names; some unformatted control structures	some omitted or misinterpreted specifications	algorithm(s) are inappropriately longer than necessary in time to execute and/or code length	Incomplete file storage protocols and/or no accommodation for varying data size where possible; some manually specified variables or indices are used in place of automated ones
more explanatory comments, blocks, or more descriptive variable names needed in a few places; missing format of control structures in places	all specifications attempted with some inconsistencies	algorithm(s) are inappropriately longer than necessary in time to execute and/or code length in a few places	file storage protocols are followed, marginal accommodation for varying data size, few manually specified variables or indices
complete and understandable header, data types, explanatory comments, blocks variables and structures	all specifications meet standards	efficiency sufficiently balanced with readability	file storage protocols are followed, accommodation is made for varying data size, no manually specified variables or indices

NOTE: If you are working at a level evaluated within the shaded area you are in jeopardy of failing the lab exam