

Peter Julius M. Estacio
Grouped with Nino de Mesa and Osh Ong
ENGG 27.01
November 18, 2025

Self Evaluation of Project 3: Gauss Elimination Output

Project Evaluation		
Item	Points	Rubrics
early work	8/8	(all or nothing) 8: at most 10% of the code in the final implementation differs from that in early work submission
basic test	50/50	0 - fails basic test 50 - computes the correct result from basic test data and displays the correct result
	10/10	0 - no screenshot of correct basic test result 10 - screenshot of correct basic test result submitted in a pdf document
input validation	4/4	4 - floating point numbers are fully validated when extracted from files
partial pivoting	8/8	0 - not implemented or fails basic test 8 - partial pivoting works correctly at all times
generality of implementation	6/6	6 - valid linear systems are solved correctly at all times
C++ function implementation of Gauss Elimination	6/6	0 - no function or no general implementation; 6 - general implementation in a C++ function
user interface and robustness of application	4/4	0 - lacks feedback or application crashes or hangs 4 - application is robust, feedback is correct and appropriate at all times
self-evaluation	4/4	0 - no self-evaluation 2 - self-evaluation score differs from project score by more than 10 points 4 - self-evaluation accurate (or evaluating this item leads to an error)
total	100	