

Peter Julius M. Estacio  
Grouped with Nino de Mesa and Osh Ong  
ENGG 27.01  
September 12, 2025

**Self-Evaluation for Project 1: Smallest and Largest Numbers**

Project Evaluation – Smallest and Largest Numbers		
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
smallest value	30/30	0: wrong 30: correct
largest value	30/30	0: wrong 30: correct
screenshot	8/8	0 - not submitted 8 - correct screenshot submitted
double compute_smallest_value( )	10/10	0 - computation is wrong or not in a function 10 - correct computation done in a function
double compute_largest_value( )	10/10	0 - computation is wrong or not in a function 10 - correct computation done in a function
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	