Rubric for MANE 4280/6710 Project #2

Criterion	Excellent	Good	Fair	Unacceptable	
	4	3	2	1	Weight
Methods	Methods are implemented correctly and efficiently; analysis accuracy is verified; complex-step method is used correctly.	Many methods are coded well with only a few errors; analysis accuracy may be compromised; complex- step method is implemented, but not efficiently	Methods have substantial errors and use brute force; analysis accuracy is questionable; complex- step method is not implemented correctly	Numerical methods are not coded correctly and/or incorrect methods are used; analysis is invalid; complex-step method not used	× 3
Matlab Code	Code is easy to read; comments are clear and helpful; inline and subroutine-header documentation is used; code is modular	Code is fairly easy to read; comments are included and often helpful; header documentation is used	Reading code is difficult and few comments are used; limited use of modularity	No comments are used and code is very difficult to understand.	× 1
Results	Results are correct; optimal spar weight is 60% lower than nominal; all constraints satisfied	Minor errors, but most of the results are correct; optimal spar weight is 50% lower than nominal; at most 1 constraint not satisfied	Results have several errors; optimal spar weight is 40% lower than nominal; at most 2-5 constraints not satisfied	Results are not correct; optimal weight 0-40% lower than nominal weight; greater than 5 constraints not satisfied	× 2
Report	Report is very well written; flow is logical; results are easy to find; text has no spelling mistakes and few grammatical errors	Report quality is good; results are generally displayed well; text has few spelling mistakes and the number of grammatical errors is limited	Report is acceptable; results are included but difficult to find; text has several spelling and grammatical errors; some pen and pencil mark-up is used	Report is poorly written; some results are missing; text has many spelling and grammatical errors; report is not typed	× 2
				Mark	/32
Delievery	Report and code handed- in on or before due date	Report and code were handed in less than two days late	Report and code were delivered within a week, but more than two days of due date	Heport and code were not handed in within a week of due date	
Penalty	0%	10%	25%	100%	