RECOMMENDED GRANT LEDGER BME 473 ~ Applied Biomechanics

INSTRUCTIONS. For these reviews, your individual team has a \$1.5 million budget to fund the other 20 teams' projects. Note, you do *not* have enough money to rate each project as the best (\$100,000); in addition, it is *not* acceptable to rate every project essentially the same (\$70,000 or \$80,000). In the end, the magnitudes of your budget penalties (mean and standard deviation) will be removed from other teams' review ratings of your project, so plan your team's spending accordingly. Here are some good (and poor) examples:

Case	\$100k	\$90k	\$80k	\$70k	\$60k	\$50k
1 (good)	1	4	5	5	4	1
2 (good)	1	4	5	3	7	0
3 (poor)	10					10
4 (poor)			10	10		

Using the presentation order below, you should record the amount you grant each team project.

Date	No. Presenters	Recommended Grant (\$)
	1.	
	2.	
Tue, Nov 12 th	3.	
	4. Lexus & Kiara	
	5.	
	6. Tessa & Emily S.	
	7. Brad & Anna Clare	
Thu, Nov 14 th	8. Hawra & Alicia	
	9. Shannone & Michael	
	10. Chris & Emily G.	
	11. Christian & Gavin	
	12. Drew & Matt R.	
Tue, Nov 19 th	13. Sara & Iffy	
	14. Natalie & Carli	
	15. Ellie & Rachel	
	16. Will & Nick	
	17. Patrick & Matt K.	
Thu, Nov 21 st	18. JC & Mitch	
	19. Samantha & Jack D.	
	20. Carmelo & Dan	
	21. Brooks & Ben	
	22. Herak & Camron	
Tue, Nov 26 th	23. Zach & Curtis	
	24. Taylor & Lauren	
	25. Austin & Jack M.	
	Total = sum(grants)	\$
	= abs(sum(grants) - \$1,500,000)/20	\$
Standard devia	tion penalty = \$10,000 - std(grants)	\$