MC	S-178 SLIM lab grading Name:
	25 INTRODUCTION, ORGANIZATION and CONCLUSION
	 6 Introduction 10 Organization and structure of report (must be logical, not merely chronological) 3 Conclusion 6 Spelling and grammar
	General comments on your writing style:
	10 GENERAL CODING STYLE
	5 Testing: tests should be summarized (don't provide a transcript)
	5 Comments: appropriate comments in code, with logical blocks grouped
	40 SLIM PROCEDURES
	5 Sum of squares
	10 Slow iterative power
	10 Fast iterative power
	15 Recursive power
	12 everything but minimization of saves/restores
	3 saving and restoring only what is really needed
	10 ANALYTICAL PREDICTIONS
	3 Slow iterative power
	4 Fast iterative power

____ 3 Recursive power

____ 15 EMPIRICAL VERIFICATION

____ 10 Presentation of empirical results

____ 5 Comparison with predictions: How well did they match?

____ 5 EXTRA CREDIT

____ 5 Correctly implements the choose procedure

_____ TOTAL