Memory Controller Grading Sheet

Student Name and Andrew ID:	
TA Name/Date	

Category	Max pts	Your Score	Comments
Questions during demo	10		
Passes Phase 0	10		
Passes Phase 1	10		
Passes Phase 2	10		Speed = cycles
Optimized to Pass Phase 3	20		Speed = cycles Optimization method: Under 2100 (decimal) cycles: 20 pts Under 6000 (decimal) cycles: 15 pts Under 20,000 (decimal) cycles: 5 pts Else: 0 pts
Use of Git	5		☐ Repository and commit comments
Coding Style	10		
Total	75		Check here if student used their grace day □