University of California, Berkeley College of Engineering Computer Science Division – EECS

Quiz #2

October 13, 1999 Anthony D. Joseph CS162 Operating Systems

Your Name:	
SID and CS162 login:	
TA name and Discussion Section:	
Score:	

This is a **closed book** ten-minute quiz. Write all of your answers directly on this paper.

Good Luck!!

- 1. Correctly spell your TA's name (2 points)?
- 2. Which CPU scheduling algorithm yields lower average response time ("wall clock time") when the workload consists of same size jobs, FIFO or Round Robin? *Explain your answer* (10 points)

3. Explain how using a paging scheme simplifies the process of allocating and deallocating memory for process creation and cleanup (8 points)