

학번(SID):

이름(Name):

평가 항목 (Evaluation Items)	최대감점 (Deduct points)	비고
1. Method for Data Creation - PID, Arrival time, CPU (I/O) burst time, Priority etc.	-5	Random 입력 여부
2. Implementation of I/O operation	-5	Random I/O 발생 여부: I/O 횟수:
3. Algorithm - FCFS	-5	
4. Algorithm - Non-Preemptive SJF	-5	
5. Algorithm - Preemptive SJF	-5	
6. Algorithm - Non-Preemptive Priority	-5	
7. Algorithm - Preemptive Priority	-5	
8. Algorithm - Round Robin	-5	
9. Gantt Chart	-5	간트차트 Display 여부
10. Evaluation - Waitng Time / Turnaround Time	-5	성능분석 여부
11. Additional Functions (2-4 points per a function)	0	
12. Question and Answer	-	
13. Report		
- Format	-5	
- Logical representation of Simulator	-5	
- Simulation Results	-5	
- Comparisons and Analysis	-5	

Simulation Demo: (2교시 수업) - 2018년 5월 24(목) - 5월 30일(수)