

**CS162, Spring 1998**  
**Midterm #1**  
**Professor Alan Smith**

**Problem #1**

Explain the difference between a process and a thread. Define both. What are the tradeoffs between using one and using the other? (14)

**Problem #2**

We discussed two mathematical quantities that are reasonable targets for optimization in scheduling: minimizing  $\text{ave}(f(i))$  and minimizing  $\text{ave}(f(i)/s(i))$ . Please explain what each is, and explain why we would like to minimize it. (14)

**Problem #3**

Please provide code (of the same sort used in class) that will implement P & V using the "swap" operation described in class. (18)

**Problem #4**

What is the difference between an interrupt and a trap? Define both. Please give at least two examples of each. (12)

**Problem #5**

Why does rollback usually require checkpoints? Please define both terms and explain. (11)

**Problem #6**

For each of FIFO, SRPT, and RR ( $Q=.25$ ), and for the following set of arrival and service times, please show a time line for which process is executing, and compute the mean flow time. Show your computations. (We might give partial credit, if you made a simple and obvious error; we're not going to try to decode your calculations if they aren't obvious.) (15)

	arrival	service
A	0	1.5
B	.3	.8
C	1.1	1.1

### Problem #7

For the following two cases, please either show a complete safe sequence or show that there isn't one. (16)

PROCESS	has-X	has-Y	max needs-X	max needs-Y
A	10	20	75	50
B	0	70	50	90
C	30	10	60	40
D	50	80	100	220

- a. available: X: 40 Y: 40  
 b. available: X: 40 Y: 35

---

**Posted by HKN (Electrical Engineering and Computer Science Honor Society)  
 University of California at Berkeley**

**If you have any questions about these online exams**

**please contact <http://hkn.eecs.berkeley.edu/student/online/cs/162/1998/<mailto:examfile@hkn.eecs.berkeley.edu>MAILTO:examfile@hkn.eecs.berkeley.edu>**