H13-S12-CS56 page 1

First name (color-in initial)	А	В	С	D	E	F	G	Н	J	ĸ	L	N	0	Р	Q	R	s	Т	U	٧		х	Υ	z	section (10,or 11)	first name initial	last name initial
Last name (color-in initial)	А	В	С	D	E	F	G	Н	J	ĸ	L	N	0	Р	Q	R	s	Т	U	٧	W	Х	Υ	Z			

H13: Due Tuesday 05.08.2012 in Lab. Total Points: 50

MAY ONLY BE TURNED IN DURING Lab ON Tuesday 05.08.2012, or offered in person, for in person grading, during instructor or TAs office hours.

See the course syllabus at https://foo.cs.ucsb.edu/56wiki/index.php/S12:Syllabus for more details.

- (1) (10 pts) Fill in the information below. Also, fill in the A-Z header by
 - coloring in the first letter of your first and last name (as it would appears in Gauchospace),
 - writing either 10,11 to indicate your discussion section meeting time
 - writing your **first and last initial** in large capital letters.

All of this helps us to manage the avalanche of paper that results from the daily homework.

name:	
umail address:	@umail.ucsb.edu

Reading Assignment:

- HFJ:Chapter_15, starting on p. 471 Networking and Threads: Make a Connection
- For this homework, focus on the part of the chapter about threads. (A previous homework covered the part about networking)
- If there are reading notes on the wiki, consult those too—sometimes they contain helpful hints.

(0)	XX 71 4	1	•,	C	41 1	4 1	1
(2)	what	does	it mean	for a	thread	to	ne:

- (a) (4 pts) new
- (b) (4 pts) runnable
- (c) (4 pts) running
- (d) (4 pts) blocked

(3) (3 pts) When you create a new thread which of these four states above does it go into? (circle one)
new runnable running blocked
(4) (3 pts) When you call the .start() method of a thread, which of the four states above does it go into? (circle one)
new runnable running blocked
(5) (4 pts) What puts a thread into the new state?
(6) (4 pts) What puts a thread into the runnable state?
(7) (4 pts) What puts a thread into the running state?
(7) (4 pts) what puts a unead into the fullning state?
(8) Give two examples of events that can move a thread into a blocked state.
(a) (3 pts)
(b) (3 pts)
(o) (5 pts)