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Homework #2

Due Date: February 1, 2001

- 1. (*10 points*) Number all the forks in the Dining Philosopher's problem and require that each philosopher request an even-numbered fork before an odd-numbered fork. Will this allocation strategy prevent deadlock and starvation? Is it a form of a well-known strategy (named in section 3.9.3)?
- 2. (15 points) Using the definitions given in class, prove that "S is not a deadlock state" does not imply that "S is a safe state."
- 3. (15 points) Assume a system has p processes and r identical units of a reusble resource. If each process can claim at most n units of the resource, show that the system will be deadlock free if, and only if, $r \ge p(n-1)+1$ [text, problem 3.7].
- 4. (20 points) Prove Theorem 3.6.