## Math 579 Exam 1 (part I): 1/30/7

Please read the exam instructions.
Please write your answers on separate paper, indicate clearly what work goes with which problem, and put your name on every sheet. Cross out work you do not wish graded; incorrect work can lower your grade, even compared with no work at all. Keep this list of problems for your records. Show all necessary work in your solutions; if you are unsure, show it. Each problem is worth a minimum of 5 points, and a maximum that is indicated. You have 40 minutes. Choose three problems.

1. (8 points) Find all triples of distinct positive integers $a, b, c$ such that $\frac{1}{a}+\frac{1}{b}+\frac{1}{c}=1$.
2. (10 points) Prove that among 51 integers, there are always two so that either their sum or their difference is a multiple of 99 .
3. (10 points) Prove that among 1001 distinct integers chosen from [1, 2000], there are always two that are relatively prime (have greatest common divisor 1).
4. (10 points) Prove that the sequence 2006, 20062006, 200620062006, ... has an element that is a multiple of 2007.
5. (12 points) A thousand pennies are initially divided into four piles. They are then rearranged into six piles. Prove that at least three pennies end up in a smaller pile, and give an example in which exactly three pennies do so.
