

**Math 1200 section B - Problems, conjectures and proofs - Convener summary
for Apple II**

version 1 for Apple II (Tutorial 02) - September 22, 2008

Please follow these instructions carefully:

- When you are the convener it is your job to sort through the homeworks and summarize the different ways that people solved the problems.
- For each person in the class and for each problem on the assignment write a few words that summarize how they attempted or solved a problem. Indicate with + if their solution seemed complete and correct and a - if the solution stopped short of being complete and an X to indicate that the question was not attempted or no attempt was made to explain where the author was stuck on the problem.
- Next you should summarize each of the solutions that you saw and outline them in a way that will allow you to recall how these problems were solved. You will be asked to present your findings in your tutorial in only about 5-10 minutes so you want your summaries to be brief yet include the major components of the solutions. Your summaries should also be clear enough that I and your fellow classmates can read them.
- You should note any patterns you saw (e.g. there were many different solutions, everyone used the same method, there was a really simple solution that you found surprising, etc.)

name	problem 1	problem 2	problem 3	problem 4
Dufaj, Darek				
Durrani, Adil				
Jacobs, Naamah				
Khoja, Zakir				
Kim, Ji hyun				
Larabee, Jason				
Lee, Sunhye				
Lim, Jimmy				
Lunardo, Natasha				
Malandrino, Diana				
Na, Divya				
Nanton, Brant				
Panthaky, Victoria				
Suri, Sanjam				
Singh, Ranindupal				
Tariq Ahmed Salman				
Tran, Huyanh				
Walker, Marlon				
Zeppa, Bianca				
Zhao, Lei				