Please provide complete and well-written solutions to the following exercises.
Due January 10, in the discussion section.
(This Review Assignment will be collected, but this Review Assignment will not be graded.)

## Preliminary Review Assignment

Exercise 1. As needed, refresh your knowledge of proofs and logic by reading the following document by Michael Hutchings: http://math.berkeley.edu/~hutching/teach/proofs.pdf

Exercise 2. Take the following quizzes on logic, set theory, and functions:
http://scherk.pbworks.com/w/page/14864234/Quiz\%3A\ Logic
http://scherk.pbworks.com/w/page/14864241/Quiz\%3A\ Sets
http://scherk.pbworks.com/w/page/14864227/Quiz\%3A\ Functions
(These quizzes are just for your own benefit; you don't need to record your answers anywhere.)

Exercise 3. Prove the following assertion by induction:
For any natural number $n, 1^{2}+2^{2}+\cdots+n^{2}=\frac{1}{6} n(n+1)(2 n+1)$.
Exercise 4. Prove that the set of real numbers $\mathbf{R}$ can be written as the countable union

$$
\mathbf{R}=\bigcup_{j=1}^{\infty}[-j, j]
$$

(Hint: you should show that the left side contains the right side, and also show that the right side contains the left side.)

Prove that the singleton set $\{0\}$ can be written as

$$
\{0\}=\bigcap_{j=1}^{\infty}[-1 / j, 1 / j] .
$$

Exercise 5 (Continuity of a Probability Law). Let $\mathbf{P}$ be a probability law on a sample space $\mathcal{C}$. Let $A_{1}, A_{2}, \ldots$ be sets in $\mathcal{C}$ which are increasing, so that $A_{1} \subseteq A_{2} \subseteq \cdots$. Then

$$
\lim _{n \rightarrow \infty} \mathbf{P}\left(A_{n}\right)=\mathbf{P}\left(\cup_{n=1}^{\infty} A_{n}\right)
$$

In particular, the limit on the left exists. Similarly, let $A_{1}, A_{2}, \ldots$ be sets in $\mathcal{C}$ which are decreasing, so that $A_{1} \supseteq A_{2} \supseteq \cdots$. Then

$$
\lim _{n \rightarrow \infty} \mathbf{P}\left(A_{n}\right)=\mathbf{P}\left(\cap_{n=1}^{\infty} A_{n}\right)
$$

Exercise 6. Retake at least one of the finals I gave when I taught math 170A:
http://www.math.ucla.edu/ heilman/teach/170afinal.pdf
http://www.math.ucla.edu/ heilman/teach/170afinalsoln.pdf
http://www.math.ucla.edu/ heilman/teach/170afinalv2.pdf
http://www.math.ucla.edu/ heilman/teach/170afinalv2soln.pdf

