## $\begin{array}{c} {\rm CSC~236~-~FALL~2014F} \\ {\rm TUTORIAL~WEEK~2} \end{array}$

Work in groups on an exercise: Prove by Simple Induction that  $12^n - 1$  is divisible by 11 for each  $n \in \mathbb{N}$ . Then if there's time remaining, you can work on Assignment 0, and ask your TA for help.