1. From the textbook: p.364 – 7, 9, p. 365 – 13, p. 366 – 23, p. 367 – 33, p. 387 – 7. These are odd problems and the answers are in the back. For this reason, I will not grade these problems, but they are still part of what you’re expected to do.


3. This problem uses your number $N$. Find a 3 candidate election using $N$ voters with the property that plurality voting, the Borda count and the Hare system lead to three different winners.