## 553.633/433

## Homework #1

## Due Wed. 9/6/17

There are four problems (A, B, and two from textbook):

- A. Suppose that a random variable X has a symmetric triangular probability density function over the interval [-1, 1] (i.e., with x the dummy variable for the density function, the density is 1 |x| for  $x \in [-1, 1]$  and 0 for  $x \notin [-1, 1]$ ). What is var(X) (the variance of X)? (Show the derivation, not just the answer.)
- B. Exercise 1 in week 1 handout (file MonteCarlo\_intro\_handout.pdf, corresponding to slides shown in class).

Exercise from the textbook:

1.2

1.4 (assume independent tosses)