Math 262 Reading Guide

Section 2.8

Read Section 2.8 and answer the following questions. Hand in this worksheet at the next class.

1. Example 2.52 describes a method for converting the a random number chosen "uniformly" from the interval [0, 1) into the value of a discrete random variable X. How does this work?

2. What is the name of the method, utilized in Example 2.52, for simulating discrete random variables?

3. What does the sample function in R do?

4. This section introduces the R functions rbinom, rpois, rhyper, and rnbinom. What do these do?

5. How is a **sample mean** different from the mean of a random variable?