## MATH 113: DISCRETE STRUCTURES READING QUESTIONS FOR WEDNESDAY WEEK 6

Reading assignment. $D M: E B \S \S 4.1-4.2$.
Problem 1. Define your own recursive sequence which depends on two initial values (but is not the Fibonacci sequence). Compute your sequence's values for $n=1,2,3,4,5$.
Problem 2. DM:EB 4.2.1.

