Program in Applied Mathematics PROBABILITY AND STATISTICS PRELIMINARY EXAMINATION August 23, 2017

Notice: Do four of the following ve problems. Place an X on the line	1
opposite the number of the problem that you are NOT submitting	2
for grading. Please do not write your name anywhere on this exam.	3
You will be identieed only by your student number, given below and	4
on each page submitted for grading. Show <u>all</u> relevant work.	5
	Total
Student Number	

- 1. At the beginning of the semester, an APPM student sorted alphabetically his n textbooks on a rack. As the semester went by, however, he kept placing each book back on the rack at a random location after consulting it. Let p_n be the probability that at the end of the semester no textbook ends at its original location (on the rack). Furthermore, let q_n be the conditional probability that no textbook ends at its original location given that the rst textbook on the rack, say book A, does not either.
 - (a) Determine p_1 and p_2 .
 - (b) Explain why $p_n = \frac{n-1}{n}$ q_n , and $q_n = \frac{1}{n-1}$ $p_{n-2} + p_{n-1}$.
 - (c) Determine a recursion for $(p_n p_{n-1})$ and use it to compute p_n explicitly.

(c) Theorem. If $(X_n)_{n=0}$ is an i.i.d. sequence of random variables such that $\mathbb{E}(X_i)=0$ and $V(X_i)={}^2$, with 0<<1, then

P

i=1