## DSC 40A - Extra Practice Session 4

Wednesday, February 16, 2022

## Problem 1. UCSD Phone Numbers

All UCSD campus phone numbers take the form	n 858-534-XXXX.
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a) What is the probability of a randomly chosen UCSD phone number including the number 7?

b) What is the probability of a randomly chosen UCSD phone number containing no 0s, 1s, or 2s?

<b>c</b> )	What know	is the that it	probab t contain	oility ons at l	of a rai least tl	ndomly aree 7s?	chosen?	UCSD	phone r	number o	ontainir	ng exact	ly fou	r 7s if	W€
d)	What distin	$\operatorname{ct}$ ?	e probal	oility	of a ra	indomly	chosen	UCSD	phone	number	having	the last	four	digits	al

<b>e</b> )	What is the probability of a randomly chosen UCSD phone number having the last seven digits all distinct?
f)	What is the probability of two randomly chosen UCSD phone numbers having the same last digit?
<b>g</b> )	What is the probability of two randomly chosen UCSD phone numbers having the same last digit or the same second-to-last digit?

## Problem 2. Habla Espanol?

In your Spanish conversation class, the instructor randomly selects students to answer questions. You're cowering in the back of the room, hoping you never get called on.

a) If there are 25 students in your class and your instructor asks 6 questions, what is the chance that you are called on? Assume that for each question, any student is equally likely to be chosen, regardless of whether they have already answered another question.

b) If there are 25 students in your class and your instructor asks 6 questions, what is the chance that you are called on? Assume that for each question, any student who has not yet been called on is equally likely to be chosen. Students who have been called on cannot be called on again.