Name: Student ID:	Section:
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## Instructions

Please read the following instructions carefully:

- 1. Please show all notation for probability statements.
- 2. Box your final answers.
- 3. Please verify that your scans are legible.
- 4. Please assign pages for the questions when submitting to gradescope.
- $5.\,$  This assignment is due via gradescope on the due date.

1.	Stat	e yes/no in each part, and explain in a sentence or two (or write down a relevant formula).
	(a)	Consider flipping a coin once, is the probability of a head on the first flip independent of the probability of tail on the first flip? You can assume that they have equal probability.
	(b)	Consider flipping a coin and rolling a die. Is the probability of rolling a 5 independent from flipping a coin and getting a head?
	(c)	Consider a situation where you flip a coin 20 times. The probability of flipping the coin and getting a head is 0.5. It is fair to assume that the probability of flipping a head in one trial does not affect the probability of flipping a head in another trial. Does the total number of heads follow a binomia distribution? Why or why not?
	(d)	Continuing from the part above, make all the same assumptions. However, this time you can flip the coin infinitely many times. Does the total number heads follow a binomial distribution? Why or why not?
	(e)	Say you flip a coin 3 times. The probability of a head on the first trial is 0.5, the probability of a head on the second trial is 0.7, and the probability of a head on the third trial is 0.3. Does the total number of heads follow a binomial distribution?
	(f)	Consider a situation where you roll a die once. Therefore, our sample space is $\{1, 2, 3, 4, 5, 6\}$ Assume that each side has an equal probability. Could you solve for the probability of rolling a 2 or rolling a 4 or rolling a 6 (the union of these three events)?

2.	at the end of a quarter. The probability of a	new designs of the Peter the Anteater stickers submitted sticker design being selected is 0.08, and this probability obability of a sticker design being selected is independent
	Let $X$ be the number of Peter the Anteater st	icker designs selected at the end of the quarter.
	(a) What is the distribution of $X$ ?	
	(b) Write the pmf $f(x)$ and describe its para	meters.
	(c) What key assumptions about the newly details this distribution?	signed Peter the Anteater stickers are needed to determine
	(d) What is the expected number of Peter the Interpret this number in a sentence.	e Anteater sticker designs selected at the end of a quarter?
	(e) What is the probability that exactly 7 Pet the quarter? Round your answer to two of	ter the Anteater sticker designs are selected at the end of lecimal places.

(f) For a smooth mass production of the new Peter the Anteater stickers, it is ideal that **at most 5** sticker designs are selected. What is the probability that there will be a smooth mass production of these stickers at the end of the quarter? (Round to 2 decimal places or write an integer as necessary.)

(g) Suppose you can select these sticker designs on a rolling basis throughout the quarter. Now you become curious about the number of Peter the Anteater sticker designs submitted until a sticker design is selected. Let Y represent this quantity. In theory, there could be an infinite number of sticker designs submitted before a design is selected. The probability of a sticker design being selected remains the same, p=0.08, and the same assumptions of independence and constant probability apply. What is the distribution of Y, and explain why you believe that is the distribution of Y.

(h) Using the scenario from part (g), what is the probability that it takes 30 sticker design submissions until the first sticker design is selected. Round your answer to 4 decimal places.

3.	assu	pose that at a manufacturer, the probability of a laptop having a manufacturing defect is $\frac{1}{100}$ . We use that this probability is constant and independent. You want to model $X$ , the number of laptops sufactured until a manufacturing defect is found.
	(a)	What distribution does $X$ follow? What assumptions do you need to make to say that $X$ has this distribution?
	(b)	Compute the expected number of manufactured laptops until you find the first manufacturing defect (Make sure to identify the units).
	(c)	What is the variance and standard deviation of the number of manufactured laptops until you find the first manufacturing defect? Provide the appropriate units and answer rounded to 2 decimal places.
	(d)	What is the probability that you find the first manufacturing defect on the $85^{th}$ laptop manufactured? Round to 4 decimal places if necessary.

(e)	What is the probability that the nu	imber of laptops	manufactured until	you find the first manufac-
	turing defect is greater than or equ	al to 15 laptops?	Round your answer	r to 4 decimal places.

- (f) Now suppose that you are interested in the number of manufacturing defects that you will find for the next 40 manufactured laptops. The probability of finding a manufacturing defect is still  $\frac{1}{100}$  and remains fixed.
  - Use R to find the probability that you will find 2 manufacturing defects in the next 40 manufactured laptops and state the function used. Round to 4 decimal places.

4.	Consider a situation where a customer service hotline receives 500 calls per day from different customers.
	The probability of a call disconnecting is 0.03. We assume that for any customer calling the hotline, the
	probability of the call disconnecting is constant and independent.

(a)	Let $X$ be the numb	per of calls that get	disconnected.	What kind	of distribution	does	X	follow
	Interpret the parame	eters of this distribu	ition.					

(b) What assumptions do you need to make to say that X has this distribution?

(c) What is the probability that 50 calls get disconnected? Round to 4 decimal places (use scientific notation).

(d) What is the probability that at least 18 calls get disconnected per day? Round to 4 decimal places if necessary.

(e) What is the probability that  $less\ than\ 15$  calls get disconnected out of the 500 calls received per day? Round to 4 decimal places if necessary.

5.	One day in Las Vegas, you decide to play on the slot machines at a casino for the entire day. The
	probability of you getting a jackpot is 0.07. You decide to play on every slot machine once until you ge
	a jackpot.

(a)	Let $Y$ be the number of slot machines you play on until you get a jackpot.	What kind of distribution
	does Y follow? What would be its expected value and variance? Round	to 4 decimal places.

(b) If you do finally get a jackpot, you win \$100. If you spend \$2 on each slot machine, would you expect to make a profit from getting a jackpot? What is the variance of this profit?

(c) You only have \$30 to spend on the slot machines. What is the probability that you will not get a jackpot before running out of money? Round your answer to 4 decimal places.

(d)	Assume that you have unlimited funds and can go play on as many slot machines as you want. You
	play on 70 slot machines in one day. Let $X$ be the number of times you get a jackpot out of the 70
	slot machines

What is the distribution of X?

- (e) 1) Out of the 70 slot machines, how many times would you expect to get a jackpot?
  - 2) What is the variance of the number of times you get a jackpot? Round to 2 decimal places.

6.	of ti	you study for Stats 67, you occasionally look out the window of your dorm and observe the number mes the Anteater bus stops at the bus stop in front of your dorm. You notice that on average there 6 buses that stop by during your 2-hour study session. Let $X$ be the number of buses that stop by ne hour.
	(a)	Assume that the expected value of $X$ is a constant rate per hour, and the number of buses that stop by per hour is independent of any other hour. What is the distribution of $X$ ? Justify your answer.
	(b)	Using the distribution from part (a), what is the Mean and Standard Deviation of the number of buses that stop by in a given hour. Round to 4 decimal places.
	(c)	Using the distribution from part (a), what is the probability that you observe at least 3 buses stopping by in a given hour? Round to 4 decimal places.

(d) Find the probability of observing at least 6 buses stopping by in a 3-hour study session and the probability of observing exactly 3 buses stopping by in a 3-hour study session. Round to 4 decimal places.