18.600 Midterm 2, Fall 2025: 50 minutes, 100 points

1.	Carefully and clearly show your work on each problem (without writing anything
	that is technically not true). In particular, if you use any known facts (or facts
	proved in lecture) you should state clearly what fact you are using and why it
	applies.

2 .	No calculators, books, notes or other resources may be used.
3.	Simplify your answers as much as possible (but answers may include factorials and $\binom{n}{k}$ expressions — no need to multiply them out).

1. (15 points) You have hired two promising employees, Avi and Ravi, to sell financial products at your high end investment bank. Let A (resp. R) be the total revenue (in dollars) that Avi (resp.
Ravi) generates in sales next year. This revenue depends on many unknown-to-you random factors.
Assume that A can be modeled as $A = A_1 + A_2 + \ldots + A_8 + X_1 + X_2 + \ldots + X_{12}$ where each A_i
depend on attributes and actions of Avi personally (charisma, focus, knowledge, effort, etc.) and
each X_i depends on the broader business environment (interest rates, stock prices, etc.) Similarly,
assume that R is given by $R = R_1 + R_2 + \ldots + R_8 + X_1 + X_2 + \ldots + X_{12}$ where the R_i depend on
Ravi personally and the X_i are the same as for Avi. Assume that all the random variables (the A_i ,
the R_i and the X_i) are i.i.d. with mean 1 million and standard deviation 1 million.

(a) Compute the correlation coefficient of A and R.

(b) Compute the conditional expectation E[A|R] as a function of R.

(c) Compute the expectation and standard deviation of the sum A+R.

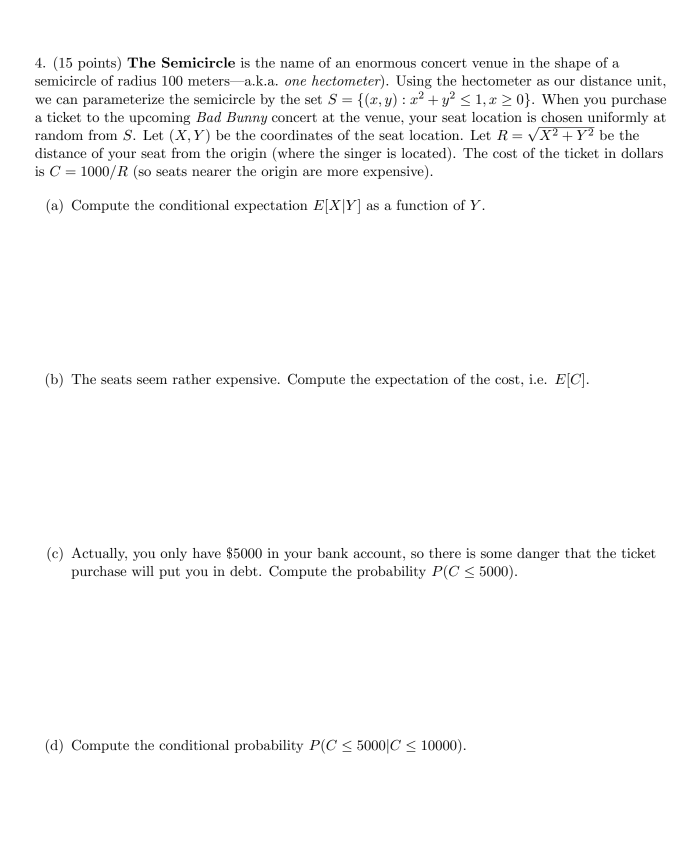
2. (20 points) Naomi is a New Jersey grandmother whose yard is heavily frequented by deer in the winter. To discourage deer from eating her plants, Naomi (who is also a retired baseball pitcher) resolves to sit on her back porch next to a bucket of snowballs and hurl one at each deer who enters her yard. Assume that the deer come one at a time, and the arrival times D_1, D_2, \ldots form a Poisson point process, with two deer expected to arrive each hour. Assume that each time a deer arrives, Naomi successfully hits it with a snowball with probability $1/3$ (independently of everything else).			
(a) Compute the mean and variance of the total number of deer to arrive during the first 3 hours.			
(b) Compute the mean and variance of the total number of deer successfully hit by snowballs during the first 3 hours.			
(c) Naomi has only 20 snowballs in her bucket, so she will go back in the house after throwing a snowball at the 20th deer at time D_{20} . Compute the probability density function for D_{20} .			
(d) Compute the probability that Naomi hits exactly ten deer before she goes back inside.			

- 3. (20 points) There are 100 students in a first-year writing course. Each student writes one essay. For each $i \in \{1,2,\ldots,100\}$ the ith student's essay is given a score X_i that indicates its "insightfulness" and a second score Y_i that indicates its "persuasiveness." Assume that the scores X_1,X_2,\ldots,X_{100} and Y_1,Y_2,\ldots,Y_{100} are all independent random variables. The probability density function for each of the X_i is given by $f(x) = \frac{1}{\sqrt{2\pi}}e^{-x^2/2}$. The probability density function for each of the Y_i is given by $g(x) = \frac{1}{\pi(1+x^2)}$. Let $X = \sum_{i=1}^{100} X_i$ be the class's "total insightfulness score" and $Y = \sum_{i=1}^{100} Y_i$ the class's "total persuasiveness score." Let Z be the number of students rated "more-persuasive-than-insightful" i.e., the number of values $i \in \{1,2,\ldots,100\}$ for which $X_i < Y_i$. If it helps, you may use the function $\Phi(a) := \int_{-\infty}^a \frac{1}{\sqrt{2\pi}}e^{-x^2/2}dx$ in your answers below.
 - (a) Compute the probability P(-100 < X < 100).

(b) Compute the probability P(-100 < Y < 100).

(c) Compute the mean and standard deviation of Z.

(d) Give an approximation for the probability $P(Z \ge 40)$.



5. (15 points) A new student-focused restaurant is opening in Kendall Square. Given the high rents
and other expenses, and the limits to what students can pay, it is hard to operate a restaurant in a
way that everybody will consider "acceptable." In fact, your Bayesian prior for the fraction of
people who consider the restaurant acceptable is uniform on $[0,1]$. In other words, you may assume
that there is a uniform random variable $p \in [0,1]$ that represents the restaurant quality. Once we
are $given$ the value of p , each customer who visits the restaurant considers it "acceptable" with
probability p and "unacceptable" with probability $1-p$ (independently from one customer to the
next). NOTE: If it helps, you may use the fact that a Beta (a, b) random variable has expectation
$a/(a+b)$ and density $x^{a-1}(1-x)^{b-1}/B(a,b)$, where $B(a,b)=(a-1)!(b-1)!/(a+b-1)!$.

(a) Suppose three people visit the restaurant one at a time. Compute the probability of the event A that the first and second visitors declare the restaurant acceptable and the third visitor declares it unacceptable.

(b) Given that the event A occurs (i.e. that of first three people who visit the restaurant, the first two declare it acceptable and the third declares it unacceptable) what is your conditional probability density function for p? In other words, what is your Bayesian posterior for p after these observations?

(c) Given these first three reports (two acceptable, one unacceptable) what is the conditional probability that the fourth visitor will find the restaurant acceptable?

6. (15 points) 100 people take a new weight loss drug for one week as part of a clinical trial. Each		
person who takes the drug (independently) loses		
0 pounds with probability $1/4$,		
1 pound with probability $1/2$, and		
2 pounds with probability $1/4$.		
For $i \in \{1, 2,, 100\}$ let Z_i be the number of pounds the <i>i</i> th person loses. Let $A = \frac{1}{100} \sum_{i=1}^{100} Z_i$ be		
the average amount of weight lost.		

(a) Compute the moment generating functions $M_{Z_1}(t)$ and $M_A(t)$. Give exact formulas.

(b) Compute the characteristic function $\phi_A(t)$. Give an exact formula.