DISCUSSION SECTION NUMBER FOR	R EXAM RETURN
STATISTICS 2023	NAME, IN INK
EXAM TWO	SIGNATURE, IN INK
FALL 2002	SS NUMBER, IN INK
Retain this exam for grade verificatio	n once it is graded and returned to you.
TRUE OR FALSE. Answer with a capi	tal T or F. (4 points each)
1. The number of people in a pa	assenger vehicle is a discrete random variable.
2. The Binomial random variable probability of success on one trial.	e has 10 values regardless of the number of trials or the
3. Probability density functions a discrete random variable.	are graphs of probability spikes associated with values of a
4. The expected value of a varia occurring.	able is the value of the variable that has the greatest probability of
5. A uniform continuous random possible values.	variable has constant probability over a specific range of
STANDARD NORMAL DISTRIBUTION	QUESTIONS. State the answer on the line provided. (4 points each)
6. Find z_0 if $P(Z > z_0) = 0.2$	2061.
7. Find the P(1.47 < Z < 2	2.41).
8. What is the P(Z > -0.88)?

STATISTIC STATE TH		EXAM TWO the answer on the l	FALL 2 ine given.		PAGE TWC 4 points each
of 1,000 pe lottery gan	eople who play the	ttery game in which a lottery game win the \$			
	sume that the value	a discrete random va a 30 has probability of obability that such a ra	0.50 associated with	it, but each of the	other values is
	ented again. If seve	of the cars returned to en cars are rented wha o being rented again?	it is the probability the	at at least two of th	nem will need
	. If you attempt to I	eight percent of web poad ten pages from the not load correctly. Sta	e internet onto your o	computer what is the	ne probability
		e number of DUI arres n three DUI arrests on			
		there are 4.2 emerge at in one day there wo ne decimal.			

STATISTICS 2023	EXAMIWO	FALL 2002	PAGE THREE
STATE THE ANSWER. State The amount of sand needed winter ice storm is uniformly of answer the next three question	d by the University for sandil distributed between the value	ng the sidewalks and the	
15. What is the estimates and parking lots after	expected amount of sand ne er a winter ice storm?	eeded by the University fo	or sanding the
16. What is the parameter sanding the sidewalks and parameter sanding the sidewalks and parameters.	probability that the Universit arking lots after a winter ice s		tons of sand for
17. In order to b the winter months for sanding University have in stock if the storm?		ing lots. How many tons	of sand should the
The cost of an accounting a variable with a mean of \$2,20 four questions.			
18. Half of the tine exceeds what value?	ne the cost of the accounting	g analysis for this type of	small business
19. If the distributhis type of accounting analys	ution of the cost is as descril		bability that the cost of
20. If the distribution probability of the cost exceed	ution of the cost of the accountion of the cost of the accounting \$2,375 but being less th		ribed above what is the
21. If the distribution of the time the cost of the acc	ution of the cost of the accou		ribed above, then 33%

The life of a car battery i of car battery has a mean random samples of size or	EXAM TWO tate the answer on the line gives measured in months rather the lifetime of 48 months with a starthe-hundred were repeated draw lise this information to answer the	an in miles that the car is dri ndard deviation of 5 months. n from batteries of this type	Assume that
	ne numerical value of the mean one-hundred car battery lifetime		s that would result
	ne numerical value of the standa I samples of one-hundred car ba		sample means that
	% of the sample means of car ban will be less than what value?	ittery lifetimes that result fro	m the above
	ne probability that the sample me between 47.5 and 49 months?	eans that result from repeat	ed sampling of the