STATISTICS 2023	NAME, PRINT IN INK	
EXAM ONE	SIGNATURE, IN INK	
Spring 2008	CWID, IN INK	
Once this exam is grade	d and returned to you retair	n it for grade verification.
TRUE OR FALSE. Answe	er with a capital T or F.	(3 points each)
1. The mean, the state same value for any date	50 <sup>th</sup> percentile and the 2 <sup>nd</sup> qua ta set.	artile of the data set are always
2. The mean is les	ss than the median and the me	ode is greater than the median
3. The complemen	nt of an event is the set of out	comes not included in the event.
4. If a sample of 50 deviation of 12 then a data	0 observations results in a me value of 62 has a z score of	ean of 45 and a standard positive one.
5. The conditional another event B is equal to independent.	probability of an event A cond the marginal probability of ev	ditioned upon the occurrence of vent A only if events A and B are
6. If a data set is m of 25 then about 68% of the	nound shaped with a mean of e observations would be betw	2100 and a standard deviation een 2050 and 2150.
7. The probability of inclusive of the values 0 and	of some event is a number be ad 1, which represents the like	tween the values of 0 and 1, elihood of the event.
For the remaining question	tate the answer on the line on this page consider the fook for eight trading days were t	ollowing data. The changes in
-1.6	5, 2.8, -3.1, 0.8, 1.5, -1.8, -	-2.2, 0.4
8. What is the num the stock?	erical value of the mean of the	e sample of daily changes for
9. What is the numechanges for the stock?	erical value of the sum of squ	ares for the sample of daily
10. What is the num	nerical value of the sample va und your answer to two digits	riance for the sample of daily past the decimal.

STATISTICS 2023 STATE THE ANSWER.	EXAM ONE State the answer on	Spring 2008 the line given.	PAGE 2. (3 points each)
11. If there are in a certain category	are 2300 observations that has relative frequ	in a data set how many ency of 0.07?	y observations
12. If a data of the data?	a set with 634 observat	ions has a mean of 14,	what is the sum
13. If the poolservations are in the d	osition of the median in lata set?	a data set is 27.5, how	many
14. If a data numerical value of the sa	a set has a sample star ample variance?	ndard deviation of 49 wh	nat is the
15. If a data standard deviation of 18 interval (374, 446)?	a set with unknown sha units then at least wha	pe has a mean of 410 ι t percent of the data wo	units and a ould fall into the
The annual spending of with a mean of \$16,050 a answer the remainder of	and a standard deviatio	n of \$460. Use this info	ed distribution ormation to
16. Approxir between \$15,130 and \$10	nately what percent of 6,510?	single students have a	nnual spending
17. About 0. than how many dollars?	16 or 16% of the single	e students have annual	spending less
18. What ap spending more than \$16,9	proximate percent of the	ne single students have	annual

STATISTICS 2023 STATE THE ANSWER.	EXAM ONE State the answer on	Spring 2008 the line given.	PAGE 3 (3 points each)
19. Suppose standard deviation 15. Vectors State your answer with contract the state of the	Vhat is the z-score corr	rom a distribution with responding to an individual.	mean 75 and dual value of 72?
20. Suppose standard deviation 15. V 1.24? State your answer	Vhat is the individual va		mean 75 and he z-score of
Answer question 21-26 Audio podcasts that ar The file size is approxim seven randomly chosen Podcast The Classic Tales Podca NPR Hourly News Summ BBC Global News Future Tense Tech News Travel with Rick Steves Washington Week PBS Science Talk	re available on the intacted at a management of the action	ernet are mpeg level 3 ninutes of talk audio. L	isted below are
21. What is	s the numerical value o	f the mean for the abo	ve file sizes?
22. What is	the numerical value of	the median for the abo	ove files sizes?
No mode 23. What is	the numerical value of	f the mode for the abov	e files sizes?
24. What is file sizes?	the numerical value of	the sum of the square	s for the above
25. What is sizes?	the numerical value of	the square of the sum	for the above file
26. What is sizes? Round your answ	the numerical value for er to one digit past the	r the standard deviation decimal.	n of the above file

STATISTICS 202 STATE THE ANS		l ONE e answer on the li	Spring 2008 ine given.	PAGE 4 (3 points each)				
27. Thirty-five percent of the employees of a company are managers; eighty percent of the employees have MBA degrees. Of the employees with MBA degrees sixty percent of them are managers. What is the probability that a randomly chosen employee has an MBA degree or is a manger? State your answer with two digits past the decimal.								
28. Sixty-three percent of all new movies are produced in both HD-DVD and Blu-ray formats. Ninety percent of all new movies are produced in Blu-ray format. Assuming that a movie is produced in Blu-ray format what is the probability that it is also produced in HD-DVD format? State your answer with one digit past the decimal.								
Snow-boarding is a popular winter sport for many Americans. In a survey at a major state university 400 students were questioned whether they were interested in a snow-boarding trip during winter break. The sex and marital status of each student in the survey was recorded. The data appear below. Do not reduce fractional answers. State all of your answers as ratio fractions. Do not state decimal fraction answers.								
	Intereste Male	d in the Trip		ted in the Trip				
	waie	Female	Male	Female				
Single	72	73						
Single Married	72 78	73 47	25 20	50 35				
Married 29. V the trip?	78  What is the proba	47 ability that a randor	25 20 nly selected pers	50 35 son is interested in				
Married  29. V the trip?  30. A the probability that	78  What is the probact secure a person the will be interested.	47 ability that a randor	25 20 nly selected pers	50 35 son is interested in le males, what is				
29. V the trip?30. A the probability that31. W male and interested	78  What is the probact he will be interested in the trip?	47 ability that a randor is randomly selected in the trip?	25 20 nly selected pers	50 35 son is interested in e males, what is				