STAT	ISTICS/GRACEY	NAME					
THE S	3/75 POINTS POSSIBLE STAT FEATURE OF YOUR CALCULATOR MAY ON ISTICS.					EXAM MMARY	%
1.	(16 POINTS) Assume that a SRS has been select test the given claim. A SRS of 70 recorded speed section of Highway 805 in San Diego. The sample deviation of 7.3 mi/h. Use a 0.01 significance lever cars is greater that the posted speed limit of 65	ds (in r e has a el to te	ni/h) is mean c	s observof 73.7	ved fro mi/h aı	om cars trav nd a standar	eling on a
a.	(1 POINT) I dentify the null hypothesis	b.	(1 PO hypot		dentify	the alterna	tive
C.	(6 POINTS) Identify the test statistic						
d.	(6 POINTS) Use the <i>P</i> -value method or the tradispecify which method you are using and identify						e to
e.	(2 POINTS) What is your final conclusion?						

2. (16 POINTS) Assume that the two samples are independent simple random samples selected								
	normally distributed populations. Many studies have been conducted to test the effects of							
	marijuana use on mental abilities. In one such study, groups of light and heavy users of marijuana							
	in college were tested for memory recall, with the results given below.							
	I tems sorted correctly by light marijuana users: $n = 60$, $\overline{x} = 53.3$, $s = 3.6$							
	I tems sorted correctly by heavy marijuana users: $n = 64$, $\bar{x} = 51.3$, $s = 4.5$							
	Use a 0.01 significance level to test the claim that the population of heavy marijuana users has lower mean than the light marijuana users.							
a.	(1 POINT) Identify the null hypothesis b. (1 POINT) Identify the alternative hypothesis							

c. (6 POINTS) Identify the test statistic, or construct the appropriate confidence interval.

d. (6 POINTS) Test the claim. Be sure to specify which method you are using.

e. (2 POINTS) What is your final conclusion?

3.	common job interview mistake is to have little or no knowledge of the company. Use a 0.02 significance level to test the claim that in the population of all senior executives, 50% say that the most common job interview mistake is to have little or no knowledge of the company.							
a.	(1 POINT) I dentify the null hypothesis	b.	(1 POINT) I dentify the alternative hypothesis					
C.	(6 POINTS) Identify the test statistic							
d.	(6 POINTS) Use the <i>P</i> -value method or the tradition specify which method you are using and identify the							
e.	(2 POINTS) What is your final conclusion?							

- 4. (12 POINTS) In an experiment, 16% of 734 subjects treated with Viagra experienced headaches. In the same experiment, 4% of 724 subjects given a placebo experienced headaches.
 - a. (10 POINTS) Construct a 95% confidence interval estimate of the difference between the proportion of headaches for those treated with Viagra and the proportion of headaches for those given a placebo.

- b. (2 POINTS) What conclusion does the confidence interval suggest?
- 5. (15 POINTS) Listed below are the costs (in dollars) of repairing the front ends and rear ends of different cars when they were damaged in controlled low-speed crash tests. The cars are Toyota, Mazda, Volvo, Saturn, Subaru, Hyundai, Honda, Volkswagen, and Nissan. Construct a 95% confidence interval of the mean of the differences between front repair costs and rear repair costs. Is there a difference?

Front repair cost: 936 978 2252 1032 3911 4312 3469 2598 4535 Rear repair cost: 1480 1202 802 3191 1122 739 2769 3375 1787