ΑP	ST	ATI	STI	CS	
ΑP	EX	AM	REV	IEW	#2
Bet	sy	Van	denB	Berg	

nama		
name	•	

${\it C} hoose \ the \ correct \ hypothesis \ test \ for \ the \ following \ situations$

1.	To compare 2 dog training programs, an obedience school trained 43 dogs using Program A and 41 dog Program B. For Program A, the average number of training hours required was 24.8 with a standard deviation of 3.1 hours. For Program B, the mean was 22.9 hours with a standard deviation of 3.3 hour there a significant difference between the two programs?					
	Type of test					
	H₀:	H _a ;				
	Requirements					
	Test statistic		P value		Reject/fail to reject	
2.		f the 3 med	lications for 1 mon	th and the	ectiveness of 3 arthritic pain rong and a sked if the product was	
				n Reliever	_	
	Effective		A	В	C	
	Yes		115	78	140	
	No		60	72	35	
	Do the sample property of testHo: Requirements			•	ent level?	
3.	corn fail to pop. A	of a particul competitor,	ar brand of micro believing that the	wave popco actual pei	Reject/fail to reject rn claims that only 2 percent o rcentage is larger, tests 2,000 vidence to support the competi	f its kernels of kernels and finds
	Type of test					
	ш	LI.				
	H _o :	\sqcap_{a} .				

Requirements				
Test statistic		P value	Reject/fail to reject	
placed in cups of fr	ruit-flavored f 28.9 grams	yogurt, a quality insp of fruit and standar	ir fruit-flavored yogurt. To see if enough pector measured the amount in 27 contained d deviation of 2.8 grams. Does this show	ners. She
Type of test			-	
H₀:	H _a :			
Requirements				
Test statistic		P value	Reject/fail to reject	
	•		oe that purportedly enables one to run fo	•

5. A shoe manufacturer has developed a new running shoe that purportedly enables one to run faster. Eight adults participated in an experiment in which each ran a mile with regular track shoes and then ran a mile the next day with the new shoes. Their running times in seconds are below

runner	track shoe	new shoe
1	321	318
2	307	299
3	397	401
4	269	260
5	285	285
6	364	363
7	295	289
8	302	296

Is there evidence that the new shoe works better?

4.

Type of test	
H₀:	H _a :
Requirements	

Taat atatiatia	Divolue	Daigat/fail to maigat
Test statistic	P value	Reject/fail to reject

	money spend on d	ining out in the town.		
	City	Population	Eating / drink	ting
	, Naperville	88.5	95.9	•
	Hoffman Estates	46.6	28.1	
	Wheaton	53.4	23.0	
	Oak Park	53.7	37.1	
	Mount Prospect	53.2	39.7	
	Elmhurst	43.6	45.8	
eating	Is there significant e and drinking?	vidence of an associati	on between the	population of a city and how much they spend o
	Type of test			
	H₀:		H _a :	
	Requirements			
7.		cturer claimed that a p	oopular version o	Reject/fail to reject f its minivan was available in the Midwest for a
	surveyed 50 recent p	urchasers of the miniv	an to dispute the	. A consumer group doubted that report and e manufacturer's claim. They came up with an is making a false claim?
	Type of test			
	H₀:		H _a :	
	Requirements			
	Test statistic	P value _		Reject/fail to reject

6. The following comes from a survey of 6 Illinois towns and relates their populations to the amount of