1) A stock has returns for five years of 14 percent, -16 percent, 12 percent, 23 percent, and					1)	
4 percent, respective	=	_	rn of	_ percent and a		
standard deviation o						
A) 7.04; 14.63	B) 7.40; 13.5	54 C) 7.	40; 14.72	D) 8.60; 14.63		
2) You own a portfolio of two stocks, A and B. Stock A is valued at \$84,650 and has an expected return of 10.6 percent. Stock B has an expected return of 6.4 percent. What is					2)	
the expected return on the portfolio if the portfolio value is \$97,500?						
A) 9.74 percent		B) 10	0.09 percent			
C) 9.62 percent		D) 10	0.05 percent			
3) Assume the econom	y has a 12 percent	t chance of boor	ming, a 4 perc	ent chance of being	3)	
recessionary, and being normal the remainder of the time. A stock is expected to return					, <u> </u>	
18.7 percent in a boom, 14.4 percent in a normal economy, and lose 12 percent in a						
recession. What is the expected rate of return on this stock?						
A) 8.78 percent B) 13.86 percent						
C) 11.48 percent	C) 11.48 percent D) 9.97 percent					
4) Bruno's stock should	l return 14 percen	t in a boom. 11	nercent in a n	ormal economy, and	4)	
4) Bruno's stock should return 14 percent in a boom, 11 percent in a normal economy, and 4 percent in a recession. The probabilities of a boom, normal economy, and recession					'/	
are 8 percent, 90 per	-			ariance of the returns		
on this stock?		->				
A) .000169	B) .001506	C) .001538	D) .01138	7 E) .011561		
5) Bama Entertainment has common stock with a beta of 1.22. The market risk premium is					5)	
8.1 percent and the r	risk-free rate is 3.9	percent. What	is the expecte	d return on this		
stock?						
,			3) 12.40 percent O) 12.67 percent			
C) 13.78 percent		D) 12	2.67 percent			
6) The stock of Wiley United has a beta of .98. The market risk premium is 7.6 percent					6)	
and the risk-free rate is 3.9 percent. What is the expected return on this stock?						
A) 7.53 percent	• • •					
C) 12.01 percent		<b>D)</b> 11	1.52 percent			