Scale	2/22/12	V	
	4:00 Quiz: 2/20/12 N	ame H	
V = points $17 = 50$	Quiz: Assume you are considering creating a portfolio be Kellogg (K) and Royal Dutch Shell (RDS) The correlation expected return and standard deviation of returns (volation)	on between these two stocks equals -0.2. The	
15=48	Stock Expected Return Standard Deviation K 5% 16%		
43=46	RDS 12% 27%		
41=44 40=43	 a. Sketch a set of portfolios it would be possible to build portfolio you could build if you desire an expected it. b. If the correlation between the two stocks rises, how would the standard deviation of returns on your porteturn of 8%)? 	return of 8%. ill the set of possible portfolios change, How	# d
36-39		4- label which want of the amount angurance which	
35-38	Note: Answer both parts on the same graph. Just be sure question.	to label which part of the graph answers which	4) possible
34=37	Note: Bonus WSJ Questions on back of page		4) possible
77/		17=25	
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