		elmanX Co. has the following data.										
		Production	1,00	0 units		2	2,000 units					
	12	Cost	\$3,	,000			\$4,000					
12		Assume that variable cost is decreased by \$0.5 for every unit as the production is increased by 1,000 units.							4000	4000	Correct	
		Calculate the cost of producing 3,000 units.							uk			
		\$										
13	13	Considering show fluctua fluctuations	a long time ations due t called?	e period co co boom a fr C	onsisted of nd decline	5 or rhod Nages: W	years, tore /hat are the	ecasting se	Cyclical Variation	Cyclical Variation	Correct	
14	14	Pip Co. had sate of \$180,000 in Quart \$1 of year 20X1. It has as increasing the dimension of \$5,000 per granter. Solculate the forecasted sales for Quarter 3 of year 20X4.							ı 250000	250000	Correct	
		Following is the data of Sheikhani Plc. which manufactures Product "SIR".										
	15		20X1		20X2		20x3					
		Material	Price	Qty	Price	Qty	Price	Qty	90	105	InCorrect	
		1	\$2.00	1kg	\$2.50	2kg	\$3.00	3kg				
15		2	\$3.00	2kg	\$3.20	3kg	\$3.50	1kg				
		3	\$4.00	3kg	\$4.50	1kg	\$5.00	2kg				
		Calculate quantity index (Paasche)%										

		By looking at foll	lowing data calculate the	correlation coefficient.			
	24	х	Υ				
		1	5				
		2	10				
24		3	15		+1	+1	Correct
		4	20		uK		
		5	25	cale.cu			
				Notesa			
	25	Negative correla	tion means the py raiue	es of one veriable are associated			
25		with high values	of the other and high value	ies of one variable with high	false	false	Correct
		Hetal Co, has the	e following data				
		Droduction		2 000 upito			
	26	Production		2,000 units			
		Cost	\$3,000	\$6,000			
26		Assume that fixe increased by 1,0	ed cost is increased by \$1 00 units.	,000 as the production is	1000	1000	Correct
		Calculate the fixe	ed cost incurred in produc	ing first 1,000 units.			
		\$					
		Ammanda Ltd. h	as forecasted sales of \$5	00,000 for Quarter 3 of year 20X5.			
27	27	It has increasing	trend of \$5,000 per quart	er. Sales in 2 nd quarter of year	35000	55000	InCorrect
		that Ammanda L	,000. Calculate seasonal v .td. uses additive model o	/ariation for quarter 3 assuming f seasonal variation.			
	1						