IV. Estimate t	the grade po	oint average for	people who s	tudied 5 hours	per weekend.		
V. Draw the r	egression li	ne on the page	156 scatter di	agram.			
					/		
VI. Calculate tl	he 98% conf	fidence interval	for students w	ho study 5 ho	ours per weeke	nd.	

VII. What procedure should be followed if the range for your answer to question E includes negative numbers?