Math 13800	Group Quiz Project – Sec	ction 30.6	2015			
Work in groups of 2-4	students. This project is not to b					
	our name: Your class time:					
Names of other group Staple YOUR pages to	members:ogether. Do not use the back of a	ny page. This project w	vill count as two quiz scores.			
	yed and a reasonable spread of va		specific, objective number answer s carefully.			
Collect 30 responses t	o your question including one res	ponse from each group	member. List them on page 2.			
NOTE: EACH GROUP MEMBER MUST HAVE THE SAME LIST OF 30 RESPONSES.						
Use that set of 30 values to do the following:						
Create a stem-and-leaf plot of the values (in order).						
$Q_1 =$	Median=		$Q_3 =$			
IQR =	R = Arithmetic work to determine whether there are any outliers:					

Draw a box-and-whisker plot.

On a separate sheet, make a histogram using at least six, but no more than ten evenly-spaced intervals.

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	totals		XXXXXXXXXXXX			
STOP: Do not continue unless all group members have matching tables. Work leading to mean (rounded to the nearest 0.1):						
Work leading to standard deviation (rounded to the nearest 0.01):						
Work leading to YOUR z-score:			standard deviation:			
WOIK leading to TOOK 2-Score.				z-score:		

Difference from mean

Original data values

Data values in order

Square of differences