

ECO239 Quiz 1 (Nov.14,2018) ID _____; NAME _____

Question 1 : For the data {43, 54, 23, 75, 86, 92, 49, 88, 50, 66, 98, 33} ($n = 12$), find necessary values for constructing a box-plot (including upper- and lower-whiskers) and draw the boxplot.

Question 2: For the data {25, 48, 56, 83}, calculate standard deviation.