To properly answer this question, I would need to see the histogram from question 1 that's being referenced. Without seeing the histogram, I cannot determine which box plot corresponds to the same data distribution.

Each of these box plots shows different distributions:

Box Plot A: Shows a distribution with median around 6.5-7, with Q1 around 5.5-6 and Q3 around 7.5-8, with an outlier at approximately 3.

Box Plot B: Shows a similar distribution to A but with slight differences in the quartile positions.

Box Plot C: Shows a wider distribution with median around 7, Q1 around 5.5, and Q3 around 9, with no visible outliers.

To match a box plot to a histogram, I would need to compare:

- Central tendency (where most data points are concentrated)

- Spread of the data

- Presence of outliers

- Overall shape (symmetry vs. skewness)

If you could provide the histogram from question 1, I would be able to give you a definitive answer.