Follow format provided by Dr. Bhatti. The assignment should be written as a paper.

DO NOT write as Ques. #, #., or (#) and then answer. Write as an academic or professional report.

Remember you are writing paper for others to interpret; when referencing variables let reader know what are X1, X2, Y, etc.

Do not assume reader knows. This is best done in introduction.

Only include graphics that are used in report. Do not include tables, figures, or charts that you do not discuss.

Use captions and include caption title for easier reader reference.

Place graphics or tables near where you discuss in paper, if possible within formatting.

Consider highlighting key statistics or points with circles, squares, color highlight, especially in tables with many data points to draw readers attention to specific point.

Proof read for grammar and correctly spelled 'incorrect' word.

Do not use abbreviations (EDA) that you have not defined in full text.

References should use APA formatting and reference at end of paper.

If you make a reference, cite using APA and include reference as appendix

Good explanations in results and how they may correlate to reality; where older homes may negatively correlate to lower home price.

With scatterplot, describe how you would interpret.

In introduction, consider describing how you plan to perform analysis (i.e. PROC xyz, test you will use)

Include a little more detail. You do not even indicate this is an exploratory data analysis and of what.

What is Pearson coefficient? What does it tell me?

Similarly, what is the LOESS smoother? Do not assume your reader knows.

You are explaining your results, perhaps to a less statistically minded professional.

What is your rationale from SAS output that supports your statements?

Write more as one cohesive paper; do not separate into parts unless you can provide context and continuity.

Your conclusion should summarize your findings. It should not discuss assignment objectives. What did you conclude from the results of your EDA?

Do not include new findings in Conclusion. Those should go in results analysis.

Your conclusion should summarize your findings.

It is helpful to explain what are the variables and what are you looking to predict. It is difficult to understand how X1 impacts Y when you don't know what either represents.

You must include your code at end of assignments.

You want to submit code more in that format as a single program.