**Question 1**

What is the optimal value of alpha for ridge and lasso regression? What will be the changes in the model if you choose double the value of alpha for both ridge and lasso? What will be the most important predictor variables after the change is implemented?

**Answer1:**

Ridge :

Optimal value of alpha: 8.0

Lasso:

Optimal value of alpha: 300

If we double the value of alpha, the complexity of the model will reduce which may over simplify the model and it will not perform well for train or test data.

Specifically for this case, when I doubled the alpha for both ridge and lasso regression and checked the R2\_score, there was a slight decline in accuracy for both train and test data.

**Question 2**

You have determined the optimal value of lambda for ridge and lasso regression during the assignment. Now, which one will you choose to apply and why?

**Answer2:**

I chose to apply the Lasso regression because the performance of both ridge and lasso are quite similar in terms of R2\_score. Lasso has some advantages over ridge like feature selection and ease of understanding due to less number of features. Hence, I chose Lasso.

**Question 3**

After building the model, you realised that the five most important predictor variables in the lasso model are not available in the incoming data. You will now have to create another model excluding the five most important predictor variables. Which are the five most important predictor variables now?

 Answer: The five most important features initially were:

**Feature Coefficient**

GrLivArea 141591.724412

OverallQual\_Excellent 68478.522800

OverallQual\_Very Excellent 63224.854689

Neighborhood\_NoRidge 49069.898497

RoofMatl\_WdShngl 38976.333051

I removed the above from the dataset and create the model again using Lasso, now the top five important features are:

**Feature Coefficient**

1stFlrSF 133446.813020

2ndFlrSF 105598.993902

GarageCars 44098.238671

Neighborhood\_StoneBr 34739.709623

MasVnrArea 32358.629326

**Question 4**

How can you make sure that a model is robust and generalisable? What are the implications of the same for the accuracy of the model and why?

Answer :

For a model to be robust and generalisable , it should not be overfitting the training data. An overfitted model and highly complex model has a very high variance and a small change in data can affect the performance heavily. Such a model will have high accuracy on training data but will have a very low accuracy for test data.

In other words, we need to reduce the complexity of a model to increase the robustness and generalisability , in order to do so , we can use regularisation techniques.