# **Question 1: Linear Regression — Predicting House Prices**

Dataset: House Prices - Advanced Regression Techniques | Kaggle

**Objective:** Build a Linear Regression model from scratch and compare its performance with a prebuilt model from sklearn.

#### 1. Preprocess the Data

- Download and load train.csv.
- Use the feature OverallQual to predict the target SalePrice.
- Split the dataset into training and test sets (80% train, 20% test) to evaluate model performance using MSE.

## 2. Train Linear Regression from Scratch

- Implement a function that calculates the slope and intercept using the least squares formula.
- o Train this model using the train set.

#### 3. Test Your Custom Model

- o Use the same feature (OverallQual) from the test set to make predictions.
- o Calculate the Mean Squared Error (MSE) on the test predictions.

### 4. Train and Test Sklearn's Linear Regression Model

- Use sklearn.linear\_model.LinearRegression to train a model on the train set using the same feature.
- o Predict on the test set and compute the MSE for this model as well.

# 5. Create the Following Plots

- Plot 1 (Train Comparison): Plot the custom model vs sklearn model predictions on train set.
- Plot 2 (Test Comparison): Plot the custom model vs sklearn model predictions on test set.
- In each plot, include both, the data points and the fitted lines. Add clear titles, axis labels and legends.

Note: Use only train.csv for training/testing split; ignore Kaggle's test.csv in this assignment.

### Question 2: Logistic Regression — Predicting Student Pass/Fail Outcome

**Dataset:** Students Performance in Exams

**Objective:** Build a Logistic Regression model from scratch and compare its performance with a prebuilt model from sklearn.

### 1. Preprocess the Data

- o Download and load StudentsPerformance.csv (from the Kaggle dataset).
- o Create a new column PassedMath (1 if math score ≥ 50 and 0 otherwise)
- Use "reading score" as the only feature to predict, PassedMath.
- o Split the dataset into training and test sets (80% train, 20% test).

### 2. Train Logistic Regression from Scratch

- Implement logistic regression using the sigmoid function and gradient descent (for 1000 iterations, with a learning rate of 0.01).
- o Train the model on the training data.

### 3. Test Your Custom Model

- o Use your model to predict outcomes on the test set.
- $\circ$  If a predicted probability is ≥ 0.5, classify it as 1; otherwise, classify as 0.
- Calculate accuracy of your model and create a confusion matrix (you may use sklearn.metrics.confusion\_matrix for visualization).

# 4. Train and Test Sklearn's Logistic Regression Model

- Use sklearn.linear\_model.LogisticRegression to train a model using the same feature.
- Predict on the test set using the sklearn model, calculate accuracy, and plot the confusion matrix.

### 5. Additional Model Evaluation

 Calculate and compare accuracy, precision, recall, and F1-score for both your custom logistic regression model and sklearn's model on the test set.