

## **Module 5: Assignment 10 - RMSE Score**

## **Problem Statement:**

You work in XYZ Corporation as a Machine Learning Engineer. After prediction of the simple linear model, now the corporation wants you to find out the accuracy of the model.

## Tasks to be performed:

- 1. After building the simple linear model on top of the train set for the city\_temperature data frame, and finding the prediction values of the model 1 on top of the test dataset.
  - a. Now combine the error that you have calculated while predicting the values to the Result1 data frame.
  - b. With the help of the error, find the RMSE value of that model.
- 2. After building the simple linear model on top of the train set for the Placement\_Data\_Full\_Class data frame, and finding the prediction values of the model2 on top of the test dataset.
  - a. Now combine the error that you have calculated while predicting the values to the Result2 data frame.
  - b. With the help of the error, find the RMSE value of that model.
- 3. After building the simple linear model on top of the train set for the Pharmacovigilance\_audit\_Data data frame, now find the prediction values of the model3 on top of the test dataset.
  - a. Now combine the error that you have calculated while predicting the values to the Result3 data frame.
  - b. With the help of the error, find the RMSE value of that model.