

Machine Learning Class Task One:

Category: *Regression*

Sub-Category: *Linear Regression*

ML Model: *ANN*

Submit your Notebook code today (26th October 2023) before midnight on eLearning

Problem Definition:

You are provided with the **Nairobi Office Price Simulated** dataset. Train an intelligent ANN model with the dataset and use it to **predict the office price when the size is 100 sq. ft.**

*Use the **MSE** as your Performance Measure Technique and **Adam Optimizer** as your learning algorithm*