## **Machine Learning Class Task One:**

Category: Regression

**Sub-Category:** Linear Regression

ML Model: ANN

Submit you Notebook code today (26<sup>th</sup> 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