## IDC4022C Module 6 Project Part 1 K-Nearest Neighbors Analysis on Loan Default Prediction

This assignment will help you understand how to prepare data for modeling, specify features, and evaluate a KNN classifier.

## Instructions:

Using the provided dataset 'module6data.csv', perform a K-Nearest Neighbors analysis using the "Credit Score" and "Debt-to-Income Ratio" as features to predict loan defaults.

Your analysis will be completed using a new Jupyter Notebook on Google Colaboratory.

Verify the necessary libraries (pandas, scikit-learn) are installed by running <code>!pip list</code> in a cell. Install any missing libraries by running <code>!pip install library-name</code> in the first cell in your notebook as necessary.

Complete the following steps in separate cells of the Jupyter notebook, **one cell per step** (your completed submission should contain 8 cells).

- 1. Upload the dataset to Colab and create a Pandas dataframe
  - Use the copy path menu option in Colab to determine the file's location and use the pandas read csv() function to load the data into a dataframe.
- 2. Preliminary Data Analysis:
  - Use Pandas dataframe info() and describe() methods to understand the dataset structure and statistics.
- 3. Select Features and Target Variable:
  - Extract 'Credit Score' and 'Debt-to-Income Ratio' from the dataframe as features.
  - Select 'Loan Default' as the target variable.
- 4. Split the Dataset:
  - Use train test split() to divide the data into training and testing sets.
  - Use a test size of 20% and a random state of 42 for reproducibility.
- 5. Standardize the Features:
  - Use StandardScaler to normalize the feature data since KNN is distance-based.
- 6. Initialize and Train the KNN Classifier:
  - Initialize the KNN classifier with 5 neighbors.
  - Train the classifier on the scaled training data.
- 7. Make Predictions:
  - Use the trained classifier to predict the target values for the test set.
- 8. Evaluate the Model:
  - Generate a classification report and confusion matrix to evaluate the model performance.
  - Print out the classification report and confusion matrix.

## **Submitting Your Work:**

 Be sure your work contains a 4-line ID header containing the file name, date, and one-line summary.

- Ensure your script runs without errors and produces expected output.
- Download your notebook as a .ipynb (Jupyter notebook) file.
- Create a Word document containing a report with the following content:
  - o A brief description of the KNN algorithm.
  - o Your observations from the classification report and confusion matrix.
  - Any insights or patterns noticed in the prediction results.
- Commit your .ipynb and report documents to the GitHub classroom repository.

## **Evaluation Criteria:**

- ID header present
- Correct implementation of the KNN algorithm.
- Code readability and comments.
- Demonstration of understanding of the model evaluation via report document.