## **ASSIGNMENT #1**

Construct a machine learning based model for classification using Python for the following UCI datasets:

UCI datasets (can be loaded from the package itself):

- a. Iris plants dataset: https://archive.ics.uci.edu/ml/datasets/Iris/
- b. Diabetes dataset:
  https://www4.stat.ncsu.edu/~boos/var.select/diabetes.html
- c. Wisconsin Breast Cancer Dataset:
   <a href="https://archive.ics.uci.edu/ml/datasets/Breast+Cancer+Wisconsin+(Diagnostic">https://archive.ics.uci.edu/ml/datasets/Breast+Cancer+Wisconsin+(Diagnostic)</a>
- 1. Employ Naive Bayes (Gaussian, Multinomial & Bernoulli) classifier and show classification results (Accuracy, Precision, Recall, F-score, confusion matrix).
- 2. Use Decision Tree classifier for all the three datasets and show classification results (Accuracy, Precision, Recall, F-score, confusion matrix). Generate the decision tree images for all cases highlighting information like Gini and Entropy.

Tune the parameters such that the maximum possible performance is achieved (90% <= performance <= 100%)

Save the assignment in a single pdf file with the naming convention "Full Class Roll No\_Full Name.pdf" and upload the report by using the Google form link:

https://forms.gle/gRy44Bf2pTnZbVEP6

Submission Deadline: 16th August 2022 Tuesday (11:59 pm) EOD