

# **GRADED ASSIGNMENT**

Course : JOINT RP-NVIDIA AI INNOVATION & TRAINING

PROGRAMME (INTAKE 02)

Module Name : Machine Learning Fundamentals

Due Date/Time : <u>08 Apr 2022, 23:59 hours</u>

### INSTRUCTIONS TO STUDENT:

- 1. Develop a machine learning application for <u>classification</u> (developed using the Python programming language) with the following functions:
  - Utilises any of the following datasets:
    - Student dataset (https://archive.ics.uci.edu/ml/datasets/Student+Performance)
    - University dataset (https://archive.ics.uci.edu/ml/datasets/University)
    - Flags dataset (https://archive.ics.uci.edu/ml/datasets/Flags)
    - Any other suitable dataset with real-life data (i.e., not randomly generated) with a minimum of 100 data instances and using not less than three features.
  - Reads the dataset from a file into an appropriate internal representation (e.g., Pandas Dataframe).
  - Pre-processes the data if required.
  - Splits the dataset into training and testing subsets.
  - Creates an instance of an appropriate Machine Learning model.
  - Trains the model.
  - Evaluates the trained model and presents the results of the model performance in an appropriate format (with the aid of tables, charts, statistics, metrics, etc.).
- 2. From the dataset you have selected, you should determine your own objective for your Machine Learning application for **classification**, deciding which attribute(s) should be the target, and which are the suitable features.

- 3. Your submission should include a <u>one-page write-up</u> with the following information:
  - a. A summary on the objectives, features of your application (one paragraph).
  - b. The dataset used, the source, the targets and the features.
  - c. A summary of the results obtained (one-paragraph).
  - d. Clear instructions on how to use your application (if appropriate, not required for Jupyter Notebook submissions).

## 4. Grading Criteria:

- a. Application (80%)
  - i. Completeness relevant components of ML application, as described in the bullet points in (1) above, are present (60%).
  - ii. Relevant explanation of code in the form of comments (10%).
  - iii. Program executes smoothly with minimal error (10%).
- b. Write-up (20%)
  - i. Application description, see 3a 3b above (10%).
  - ii. Summary of results and instructions, see 3c 3d above (10%).
  - iii. Marks are given for completeness, clarity and quality.
- c. Bonus (worth 5%)
  - i. Extra marks will be given for helpful and informative output or explanation.
  - ii. Your bonus points can be used for "top-up" of graded assignment score if it is less than 80%.
- Submit softcopy of your work via email to koay\_seng\_tian@rp.edu.sg, and jimmy\_goh@rp.edu.sg in zip format which should include – uploads to Microsoft Teams.
  - a. your Python code
  - b. your Dataset used, or URLs to your Dataset
  - c. your write-up
- 6. Name your notebook file/zip file clearly, using:

### AIITP-02-MachineLearningGA\_Your Name

### OFFICIAL (CLOSED) \ NON-SENSITIVE

- 7. Deadline for submission is **08 Apr 2022, 23:59 hours**. Please start your assignment early. You may submit your assignment before the deadline.
- **8.** Please note that late submission may be penalised according to the lateness of the submission.

Please note that plagiarism will result in significant grade deduction for the submitted work.

~~~ END OF PAPER ~~~