

## **GRADED ASSIGNMENT**

Course : AIITP

Module Name : Deep Learning

Due Date: 10th July 2022

#### INSTRUCTIONS TO STUDENT:

1. Please read the attached and complete the declaration form. The declaration form should be included as part of your submission within the zipped file.



# Originality of work is important. Do take note that plagiarism of work will lead to serious deduction of marks for your assignment.

- 2. There are 2 questions for this graded assignment. Prepare your assignment answer in a single Jupyter Notebook file for each question. Your submission would have at least two Jupyter Notebook files.
- 3. Include relevant comments in your notebook to make it as readable as possible.
- 4. Zip up your Jupyter Notebook files together and name the zipped file as "AIITP DL Your Name.zip".
- 5. Submit the zipped file via Microsoft Teams to <a href="loo\_sai\_lam@rp.edu.sg">loo\_sai\_lam@rp.edu.sg</a> chat directly and ensure you receive an acknowledgement.
- 6. Deadline for submission is 10<sup>th</sup> July 2022, 2359hrs. Please start your written assignment early. You may submit your assignment before the deadline.
- 7. Please take note that late submission may be penalized according to the lateness of the submission.

Time after submission deadline	Between 0 and < 24 hours	Between 24 and <48 hours	Between 48 and <72 hours	After 72 hours
Percentage of total marks deducted by	5%	10%	15%	100%

### Question 1 (20 Marks)

- a) Using the Sonar dataset (Link), develop an ANN model to classify the 60 sonar readings to two classes, Rocks and Mines.
- b) Grading Criteria:
  - i. Data Analysis and preparation 5 marks
  - ii. Creation of ANN 5 marks
  - iii. Achieving good validation accuracy with visualization and conclusion 10 marks

#### Question 2 (30 Marks)

- a) The zip file, pokemon.zip, holds the training and test data for Pokémon images. Build a Convolutional Neural Network model, using Transfer Learning to classify their category.
- b) Grading Criteria:
  - i. Image Preparation and Handling 5 marks
  - ii. Creation of CNN using Transfer Learning and appropriate parameters 10 marks
  - iii. Fine Tuning of CNN 5 marks
  - iv. Perform testing with performance matrix 5 marks
  - v. Final evaluation and conclusion 5 marks

#### **END OF ASSIGNMENT**