The year 2020 was a catastrophic year for humanity. Pneumonia of unknown aetiology was first reported in December 2019., since then, COVID-19 spread to the whole world and became a global pandemic. More than 200 countries were affected due to pandemic and many countries were trying to save precious lives of their people by imposing travel restrictions, quarantines, social distances, event postponements and lockdowns to prevent the spread of the virus. However, due to lackadaisical attitude, efforts attempted by the governments were jeopardised, thus, predisposing to the wide spread of virus and lost of lives.

The scientists believed that the absence of AI assisted automated tracking and predicting system is the cause of the wide spread of COVID-19 pandemic. Hence, the scientist proposed the usage of deep learning model to predict the daily COVID cases to determine if travel bans should be imposed or rescinded

Thus, your task is to create a deep learning model using LSTM neural network to predict new cases (cases_new) in Malaysia using the past 30 days of number of cases.

Following are the criteria of the model.

- 1) Only LSTM, Dense, and Dropout layers should be implemented in the model.
- 2) Nodes in the LSTM layers should be \leq 64, however, the depth of the model can be set according to your needs.
- 3) Window size should be set to 30 days.
- 4) MAPE error should be lesser than 1% when tested against testing dataset.

$$Mean\ Absolute\ Percentage\ Error = \frac{Mean\ Absolute\ Error}{sum(abs(y_actual))}*100\%$$

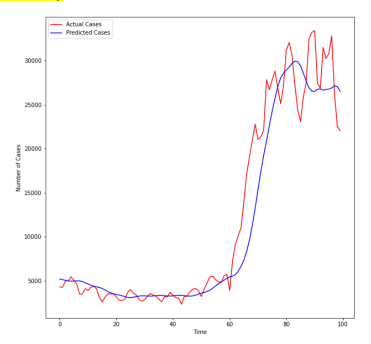
5) Training loss should be displayed using TensorBoard.

*Tips: You do not need to include validation data in model.fit() during training.

Files to be submitted and uploaded to GitHub and LMS (submission link will be given on the assessment day):

- 1) Main python file. (GitHub and LMS)
- 2) Classes of the python file (GitHub and LMS)
- 3) Dataset (both training and testing dataset) (GitHub and LMS)

- 4) Architecture of the model saved as .png should be included in README.md and be displayed on your GitHub. (GitHub and LMS)
- 5) Training process plotted using Tensorboard can be snipped and saved as image file format (LMS).
- 6) Performance of the model and the reports can be snipped and saved as image file to be included in the zip folder for LMS submission. (LMS and GitHub)
- 7) Include your GitHub URL directing to your assessment 4 in a text file then submit to LMS. (LMS)
- 8) Don't forget to credit/cite the source of the data on your GitHub page GitHub MoH-Malaysia/covid19-public: Official data on the COVID-19 epidemic in Malaysia. Powered by CPRC, CPRC Hospital System, MKAK, and MySejahtera.
- 9) A graph showing the predicted and actual covid cases included in the results section in README.md. The graph shown below is an example: (GitHub and LMS)



^{*}Please zip all the required files into one folder then submit to LMS.

Complete the assessment and submit the files to LMS and GitHub by 5pm. Good Luck!!!

^{**}Please save the dataset and model in 2 different folders to GitHub.

	100%	50%	0%
Task Completion (30%)	Scripts can be executed without any		Scripts fail to be executed on
	error on trainer's local machine.	-	trainer's local machine.
Project requirements (30%)	Able to achieve the objectives of the	Able to achieve the objectives of the	Fail to achieve the objectives of the
	project using relevant and	project but using inappropriate	project.
	appropriate approach.	approach such as brute forcing the	
		solution.	
Exploratory data analysis (30%)	Demonstrates strong understanding	Shows comprehensive	Shows limited understanding of the
	on the objectives of the project and	understanding of the objectives of	objectives of the project. Absence of
	performs relevant approach to	the project but uses incorrect or	data processing section in the code.
	process the data. Necessary data	irrelevant approach to process the	
	processing techniques such as, data	data. For example, removing NaN	
	loading, data cleaning, features	data when there is limited amount	
	selection and data preprocessing	of samples in the dataset.	
	are performed and well justified.		
Code readability (5%)	Involves the usage of functions or	Minimal usage of functions or	No usage of functions or methods
	methods for repeated tasks. Codes	methods for repeated tasks.	for repeated tasks. Codes are
	are easily readable and justified by	Available comments and	difficult to read and understand.
	including comments and description	descriptions but lack of details.	Missing descriptions and comments.
	texts.		
GitHub repo (4%)	Detailed and clear instructions of	Project successfully uploaded to	Fails to upload project to GitHub
	the project on README.md. Results	GitHub repo but with incomplete	repo and missing README.md
	such as graphs are also included in	README.md. Missing descriptions,	
	README.md as part of the project	instructions, and results.	
	description.		
PEP8 compliance (1%)	Fully complies with PEP 8 Standard	Partially complies with PEP 8	Fails to comply with PEP 8 Standard
		Standard	
Total (100%)			