

## Pass Task 4

Solve the following set of problems using Python and submit the code file with the extension .ipynb in Olympus as part of your pass activity.

- 1. Create an MLP model with 16 hidden layers using "mnist\_784" dataset from sklearn and improve the result using hyperparameter tuning. <u>Hints</u>
- 2. Explain your findings and report best hyperparameter values.

## Assessment feedback

The results with comments will be released within 5 business days from the due date.

## Referencing

You must correctly use the Harvard method in this assessment. See the Deakin referencing guide.

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