## Construct a Machine Learning Task in PyTorch

- MiniProject
  - Design your own MLP for handwritten digits classification to achieve at least 95% accuracy.
  - Dataset: MNIST
  - You could change hidden layer numbers, hidden unit size, activation functions, optimizers (web browser is your friend)
  - Submit in Jupyter Notebook with necessary explanation and results. REMEMBER TO SET THE RANDOM SEED so that the results can be reproduced!
  - Students achieved the top 3 accuracy will get bonus.
  - Due: 27th September