## Homework-4

- MLP and ConvNet with PyTorch, for MNIST Classification
  - No starting codes. It all depends on you!
    (number of layers/kernels, activations, loss, optimizer...)
  - Explain your network and record the results in your report (results including loss/accuracy curves at least)
  - Clean codes with detailed annotations.

## Homework-4

- Read the PyTorch ImageNet Classification Example
   (<a href="https://github.com/pytorch/examples/tree/master/imagenet">https://github.com/pytorch/examples/tree/master/imagenet</a>)
   Download the file and add detailed annotations.
- Submit the report and all codes at WebLearning.
- Plagiarism (from the internet) is not permitted.
- Deadline: 2018.12.2 23:59:59