Homework 06 - Advanced GANs

Start Assignment

- Due Monday by 11:59pm
- Points 20
- Submitting a file upload
- Available Mar 4 at 4pm Mar 25 at 11:59pm
- 1) Load the Monet to Photo Dataset using **Pytorch**.

monet_to_photo ☐ (https://drive.google.com/drive/folders/1KkSYKqdmO1GE6gSP38UCsOrYZ7QUGj-x?usp=drive_link)

- 2) Create and train Cycle GAN on this dataset.
- 3) Show your results (Few converted images).
- 4) load your favorite image (or your picture) apply Cyclegan and upload it with the report.