

Project Submission Instructions:

Submission Date: 1/8/2020

Your submission must include the following files:

1. Code Files

- All files and libraries required to run the code
- If you used an online dataset, please link it. If you used a local dataset, either include it in your submission, or upload it and add a link

2. Project report

- Problem definition (explain what was your goal, and the specifics of the dataset used).
- The main idea used to resolve the problem.
- Network Architecture.
- Challenges encountered.
- Related works – if your project is inspired or relies on previous work, mention it in your report.
- Results:
 - i. Overall training time
 - ii. Number of parameters
 - iii. Accuracy (loss for generative models) plot over number of epochs, and final test accuracy (loss)
- Examples
 - i. For a classifying task, add a successfully classified sample and a wrongly classified one.
 - ii. For generative models, add a sample you consider good and one you consider poor.