



DL Assignment -II Report

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UG4

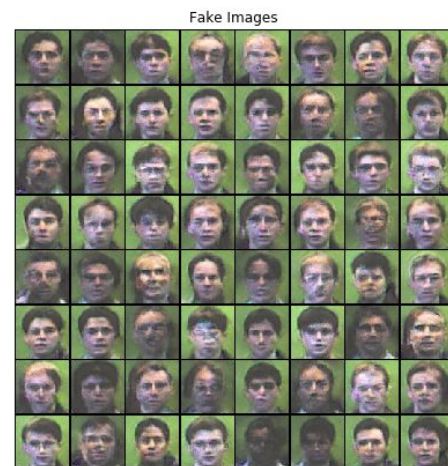
Some Important Notes

1. The following codes are written using Pytorch framework in Jupyter Notebook
2. All the resultant images are attached to assignment in separate folder.
3. The result 'csv file' is attached along with the codes.
4. This report consists of sample images from the result obtained running of the codes.
5. The codes are executed on personal laptops hence not trained for large number of epochs. However , when trained on large number of epochs , better results will be obtained.
6. All the codes can be found on my github under DL Assignment repo using this link → <https://github.com/pramod1997>

Question - I :

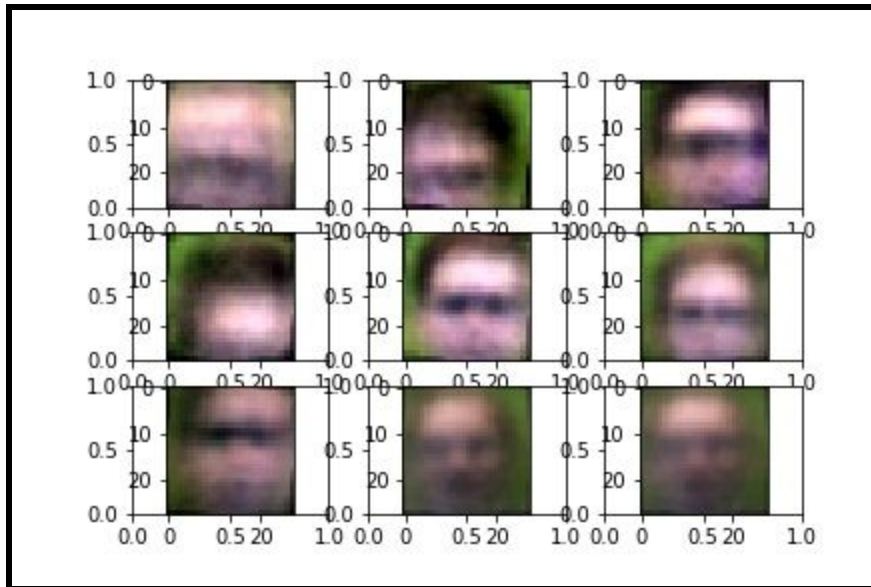
The following were the results obtained after training for 25 epochs :

Achieved pretty good result but can be improved if trained on more epochs.



Question 2 :

The following was obtained as output after training for 10 epochs



Question 3 :

Following was the output obtained after training for 10 epochs :

If trained for more epochs , it will give better results .



