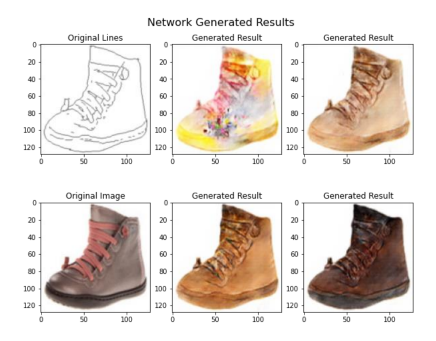
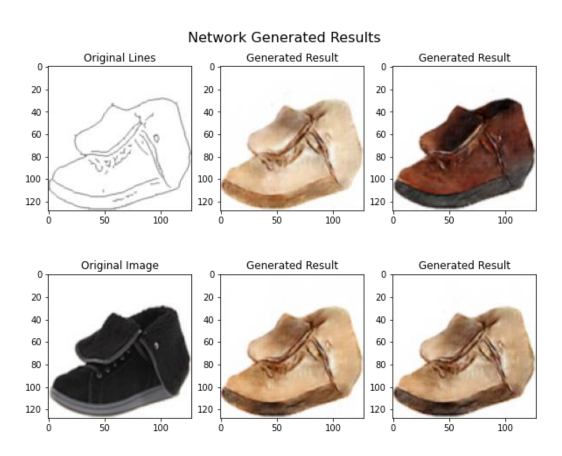
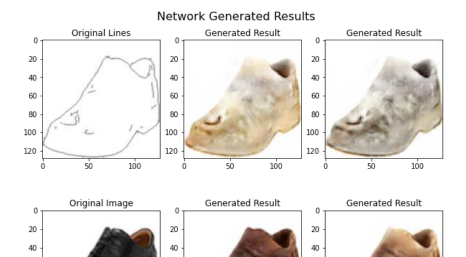
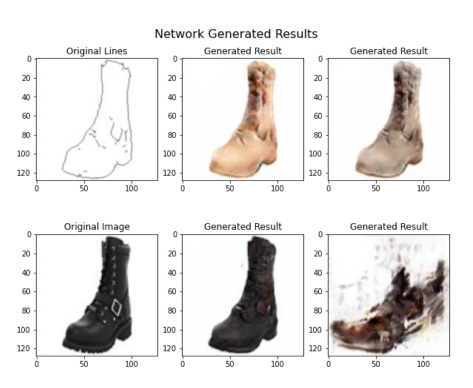
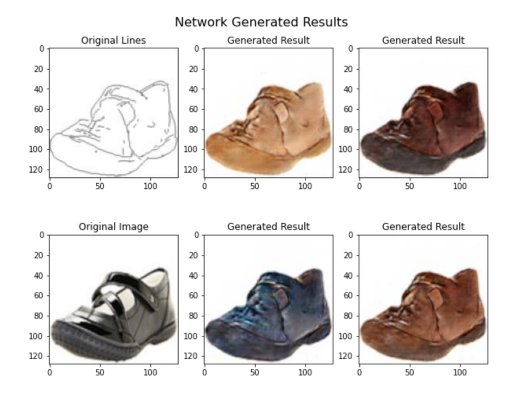
The following images show the results of the aps_Fina_Project.ipynb file

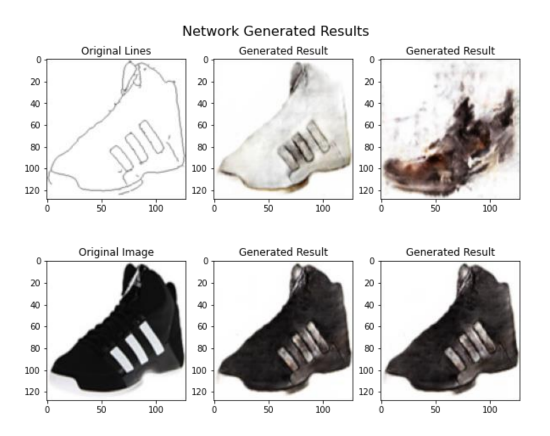


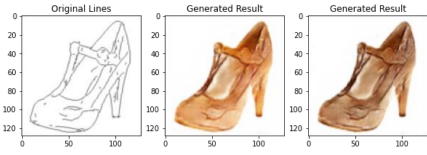


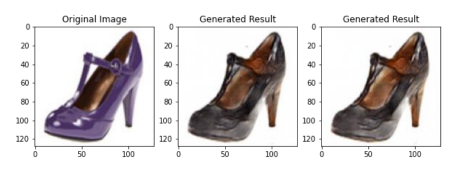


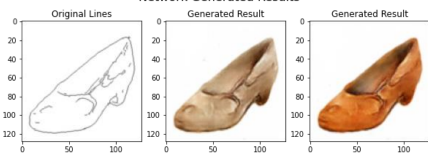


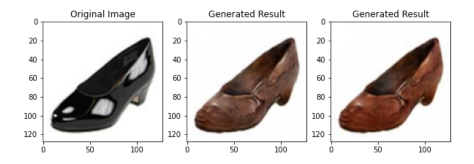


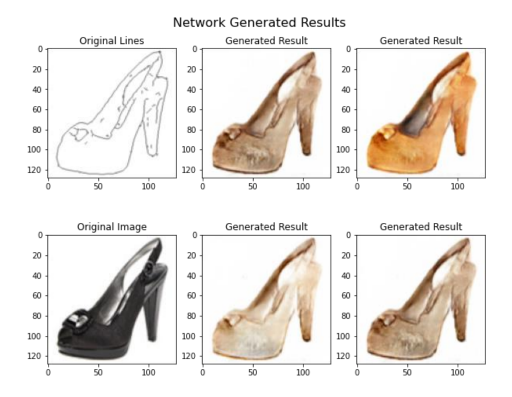


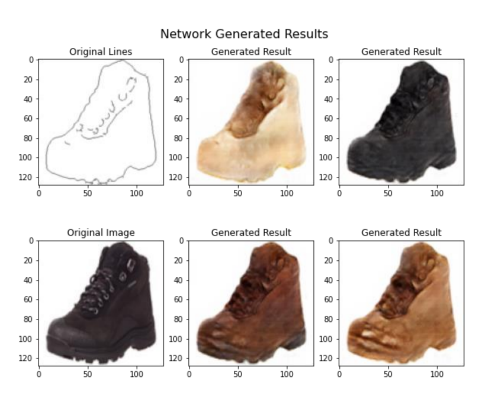


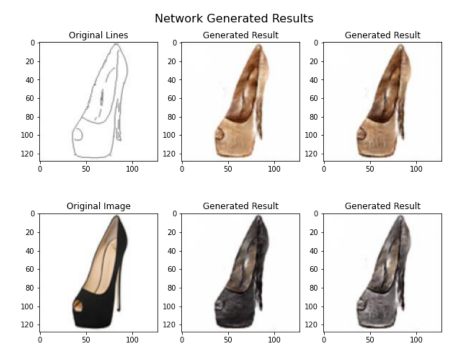


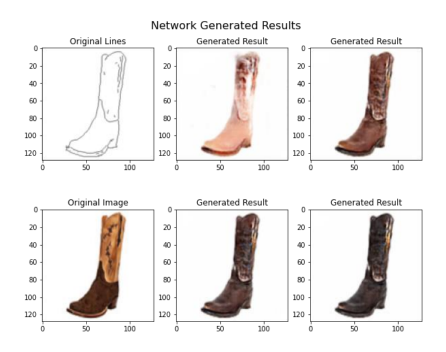


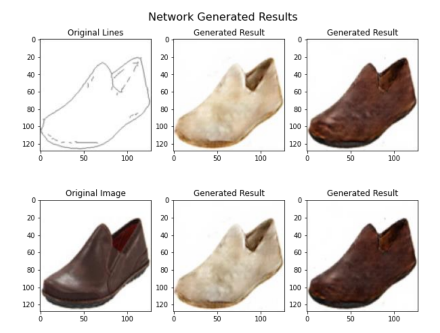


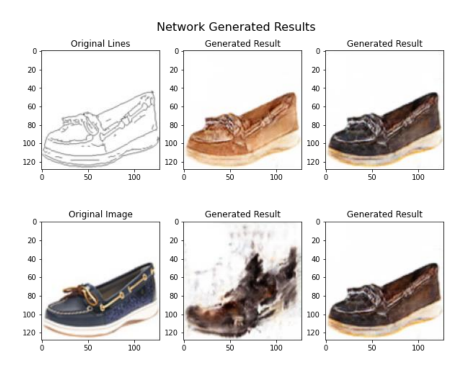


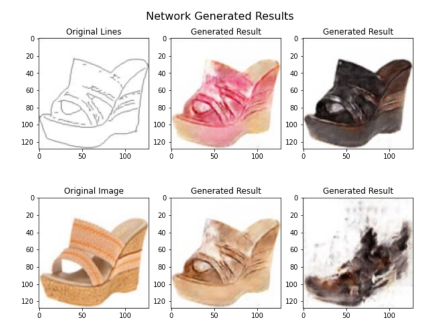


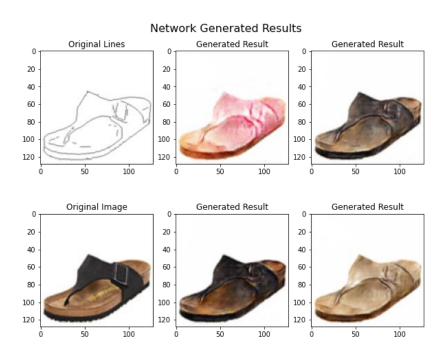


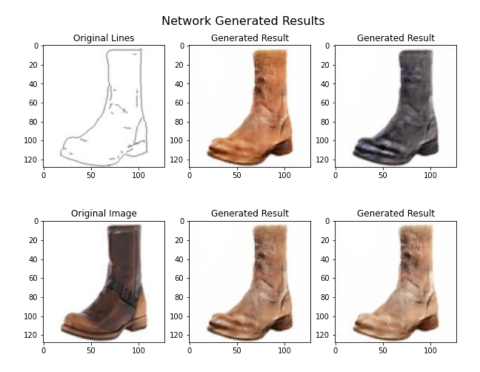


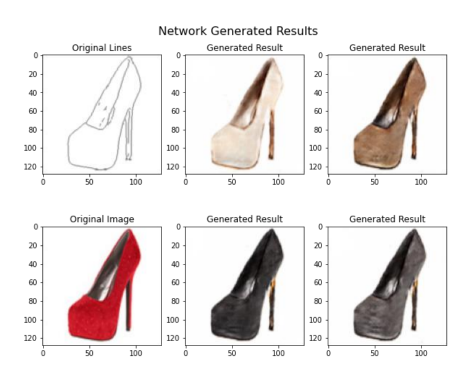


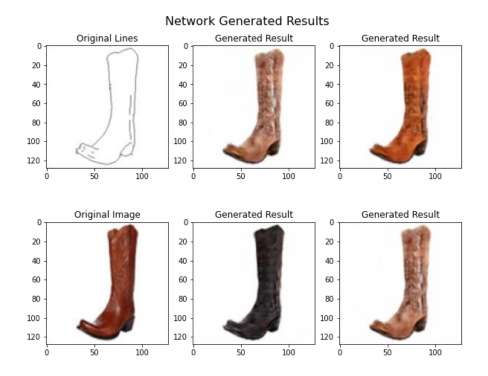


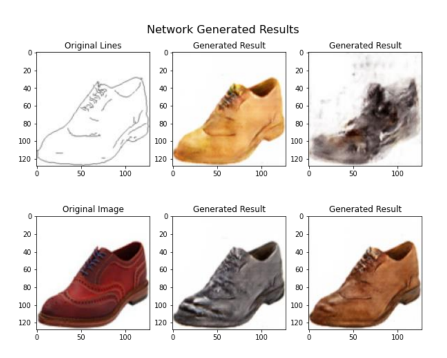




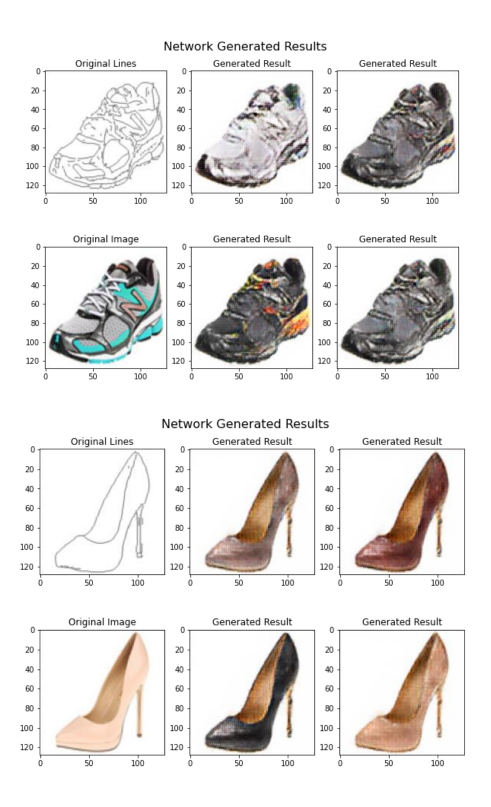


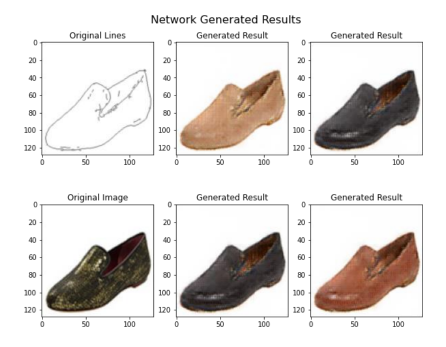




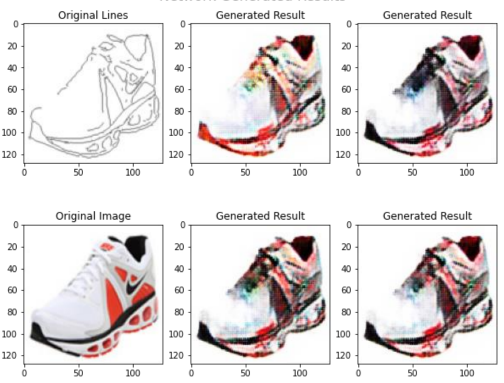


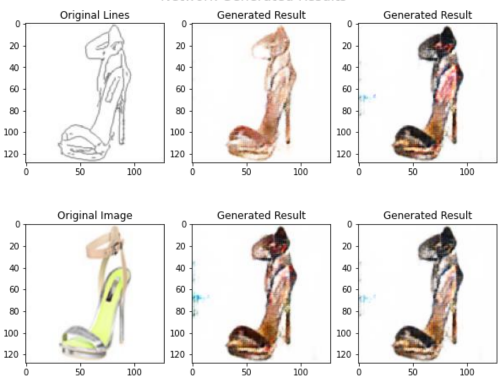
The following images show the results of the aps_Fina_Project__Two_discriminators_multi_patch.ipynb file

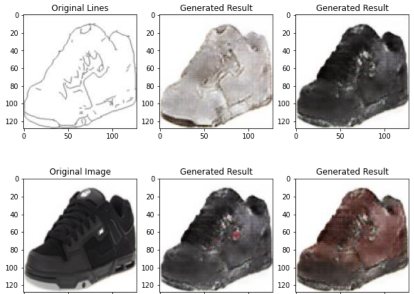




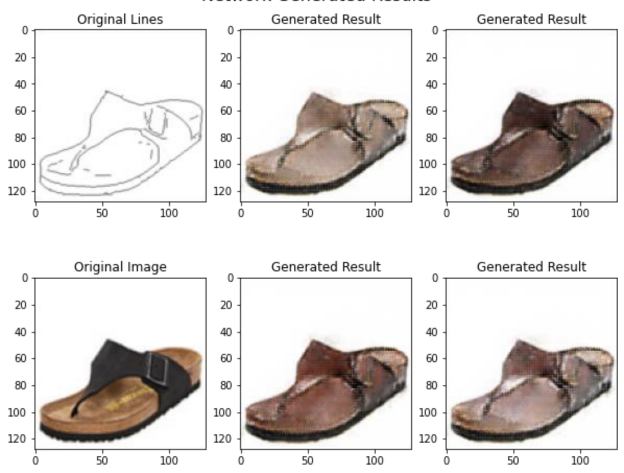


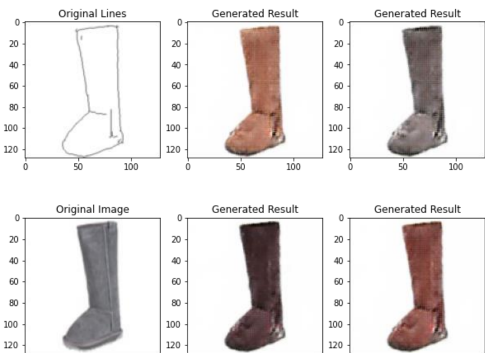












Network Generated Results

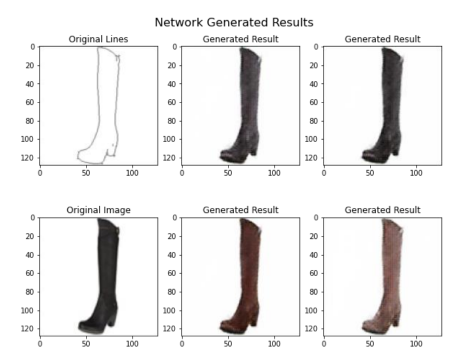
100

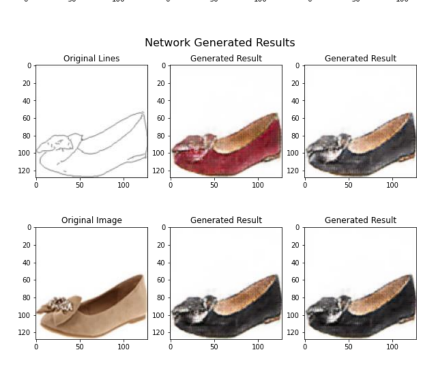
100

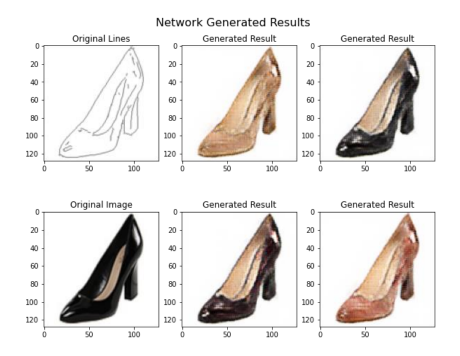
100

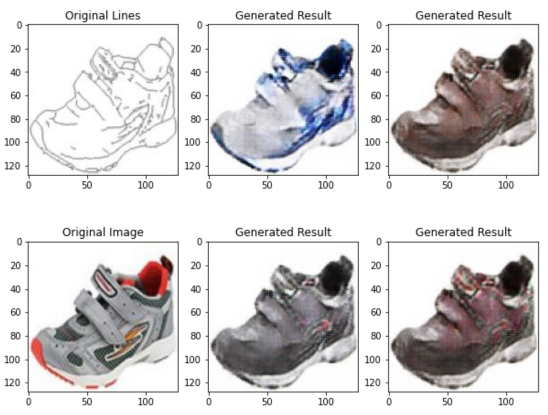
Ó

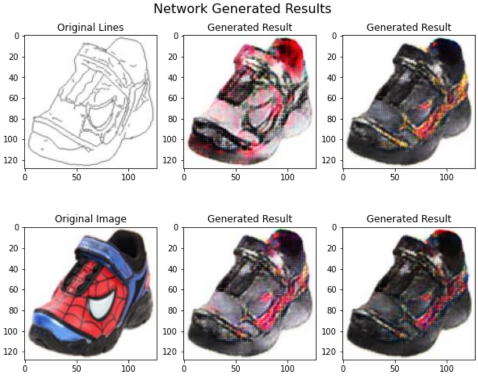


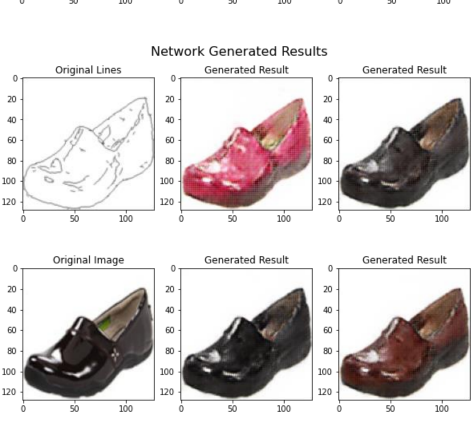


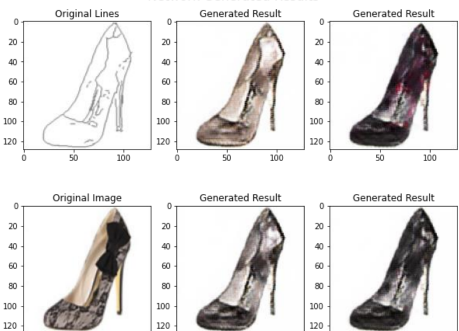






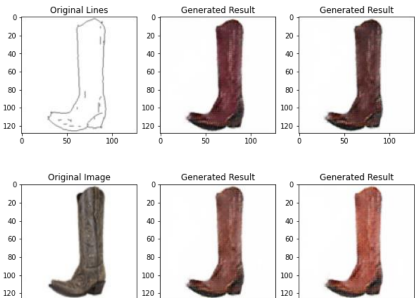


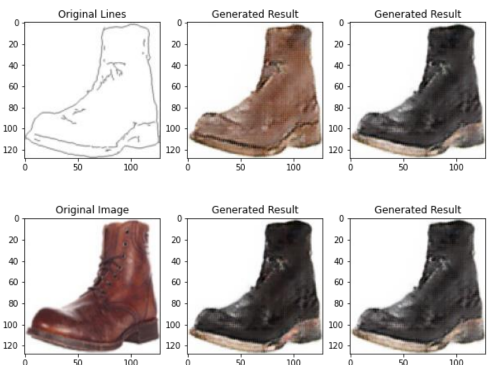




Network Generated Results

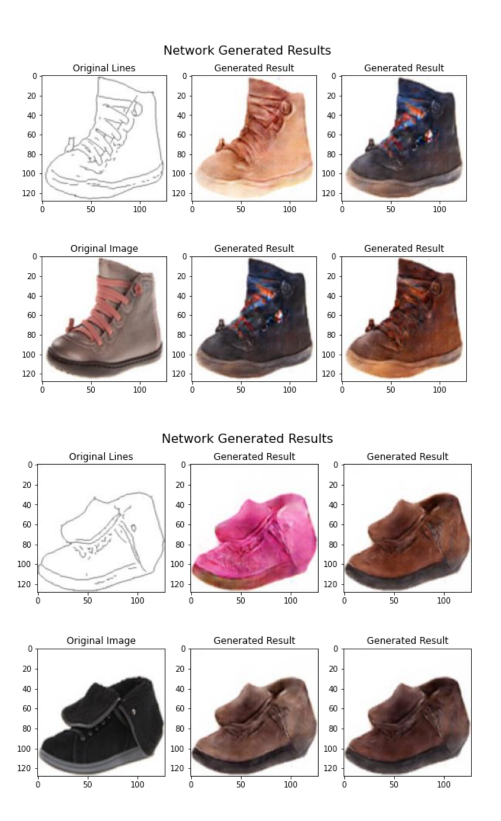
ó

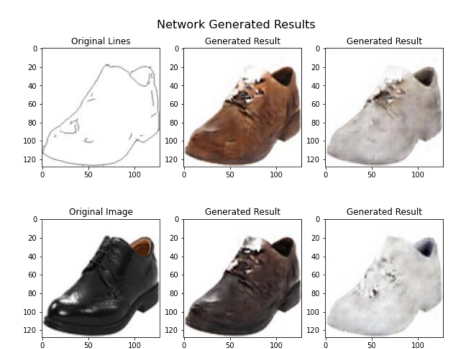


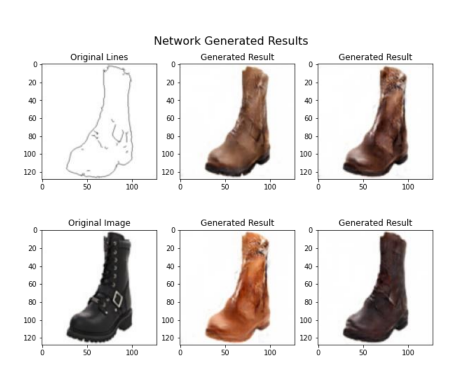


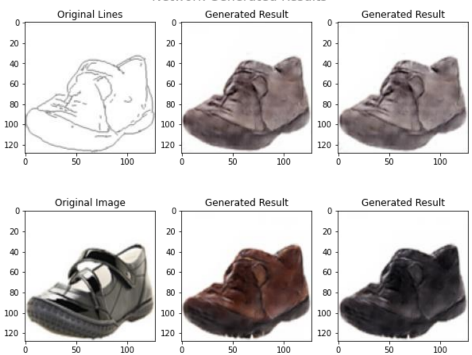


The following images show the results of the aps_Fina_Project__Two_discriminators.ipynb file









Network Generated Results



