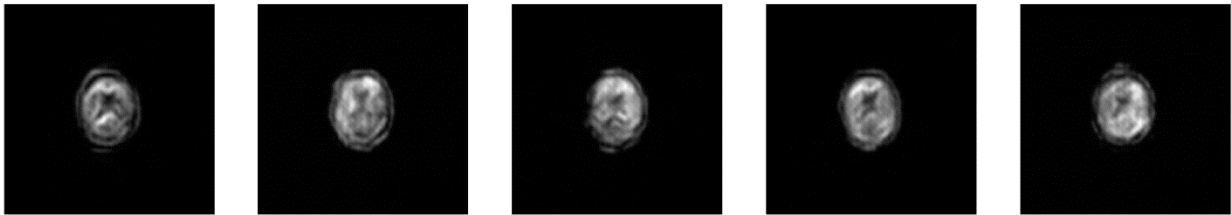


Hyper parameter	Epochs	Batch Size	G_Optimiser	D_Optimiser	G_Learning rate	D_Learning rate
1	100	10	Adam	Adam	0.0002	0.0001
2	50	20	Adam	Adam	0.0002	0.0001
3	150	20	Adam	Adam	0.0002	0.0001
4	120	15	Adam	Adam	0.002	0.001
5	200	10	Adam	Adam	0.002	0.001
6	200	10	Adam	Adam	0.0002	0.0001

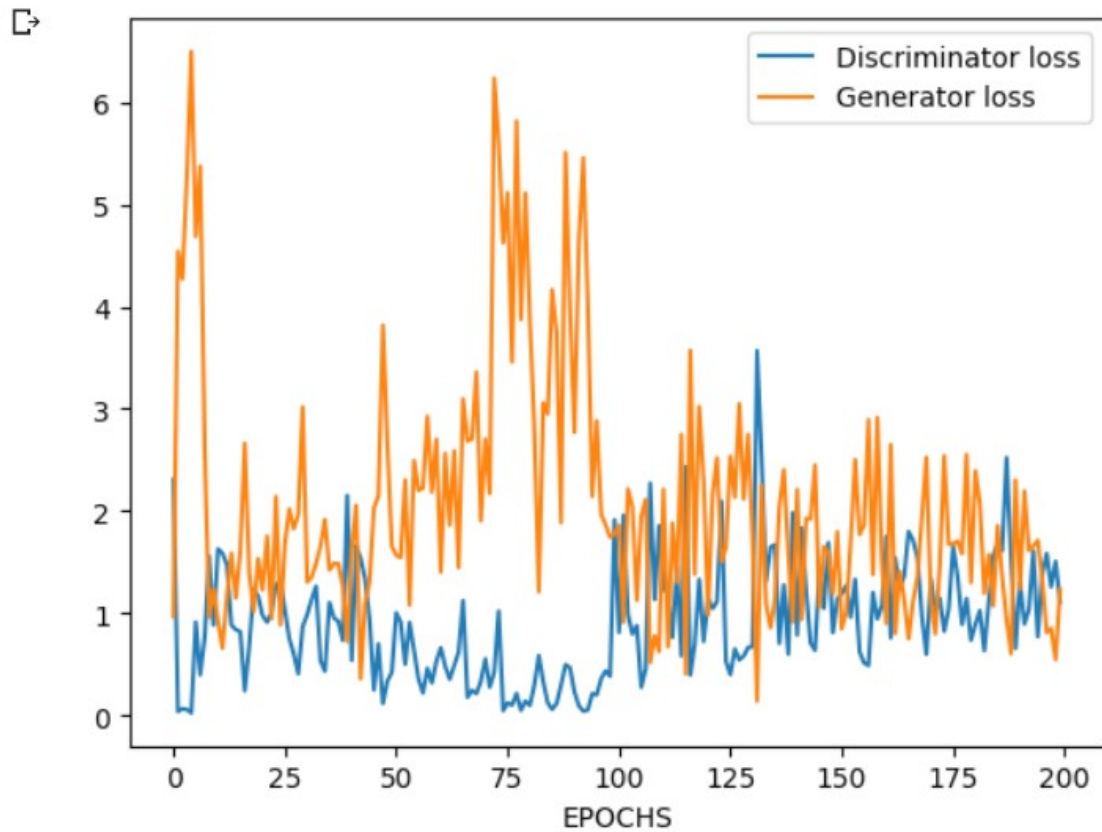
OUTPUT :

{1}

PET Samples :

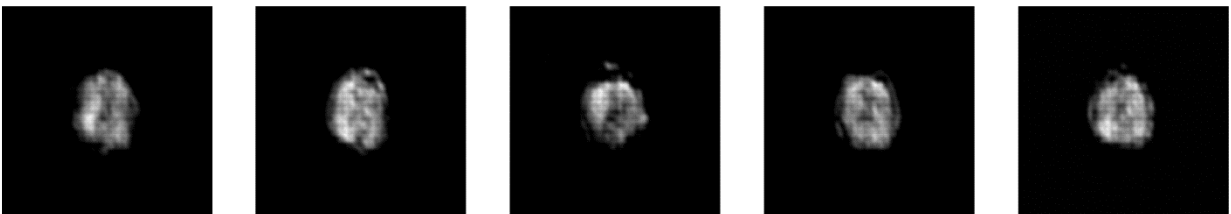


Loss :

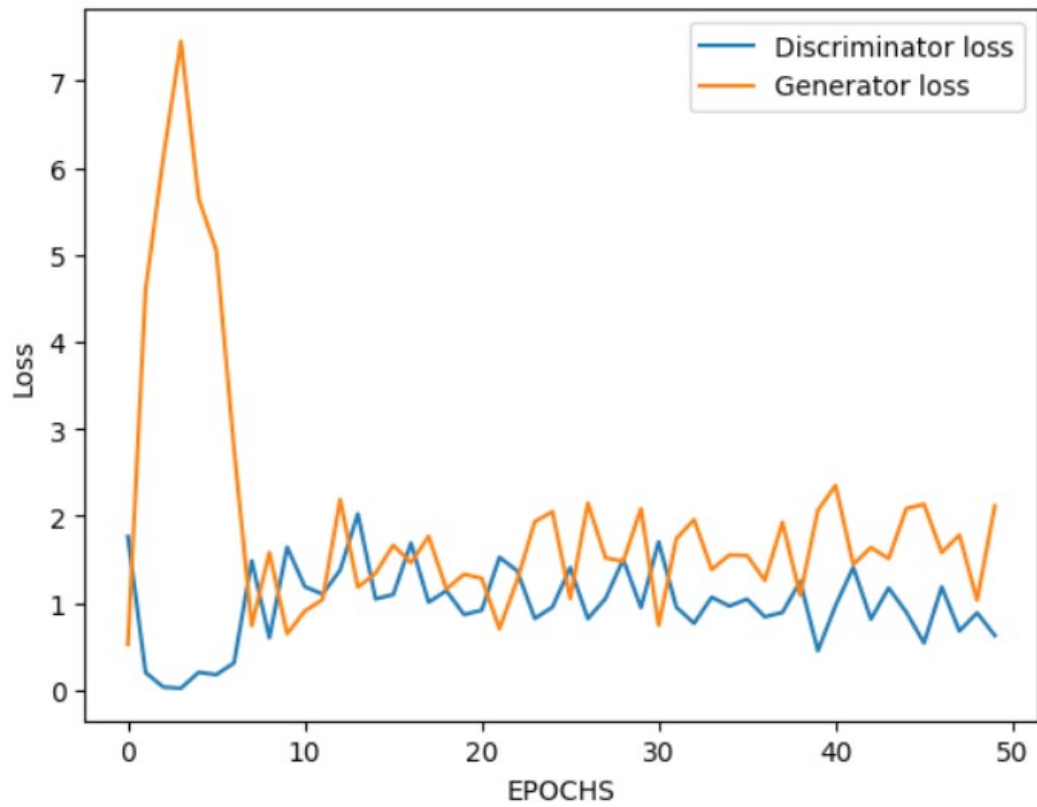


{2}

PET Samples :

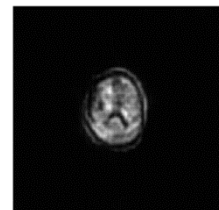
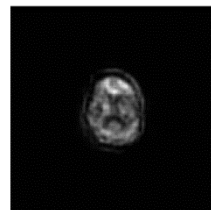
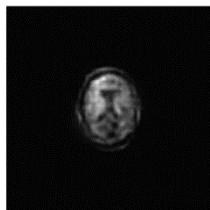
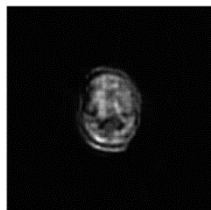
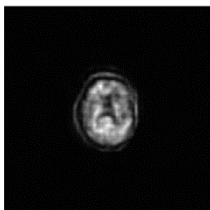


Loss :

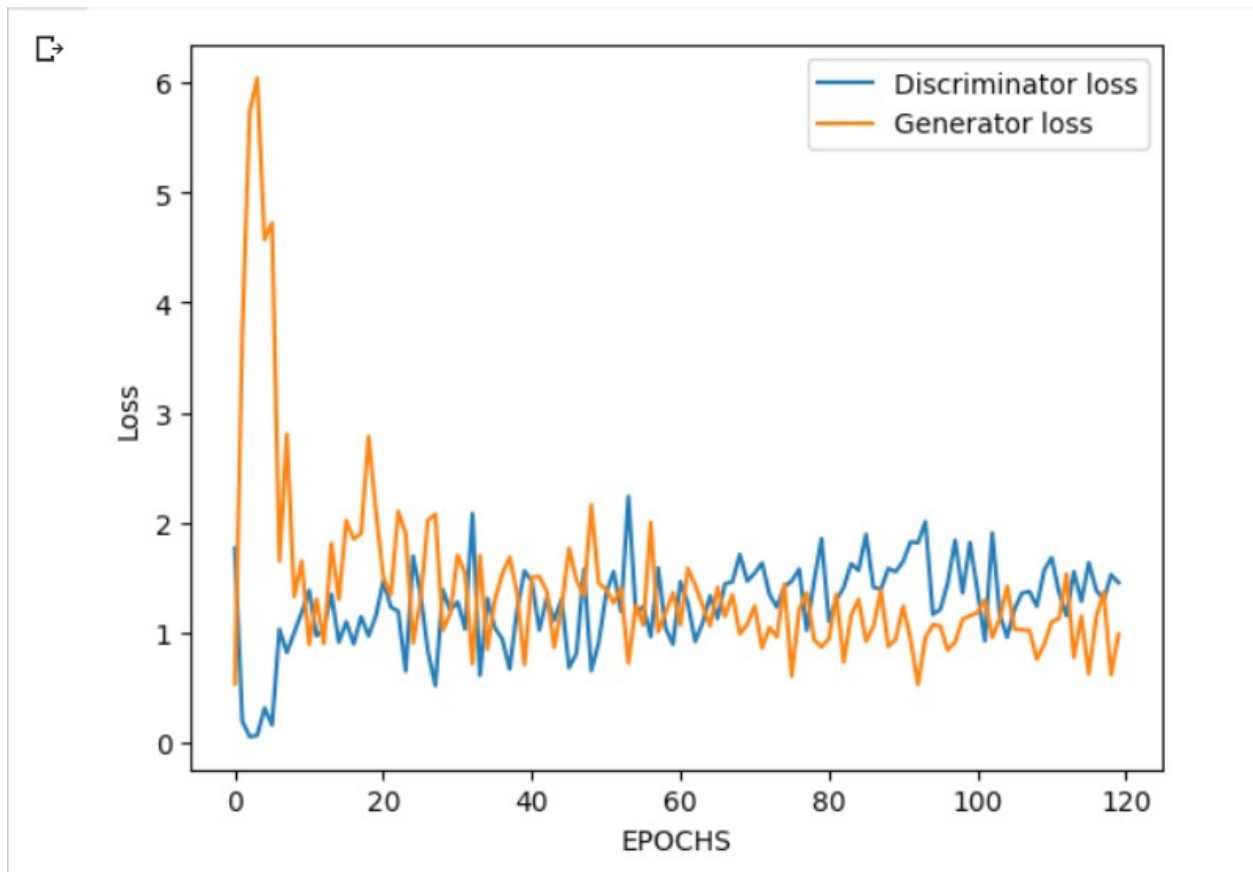


{3}

PET Samples :

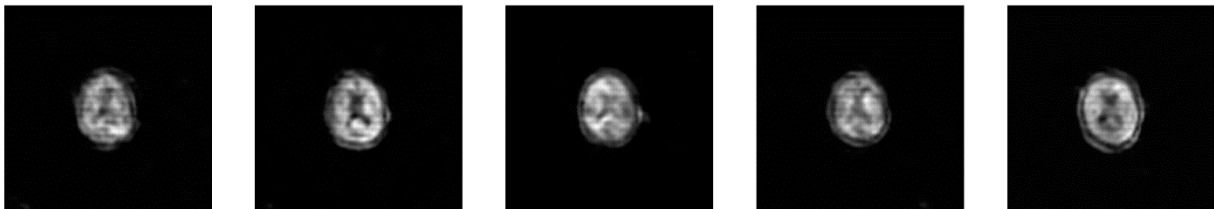


Loss :

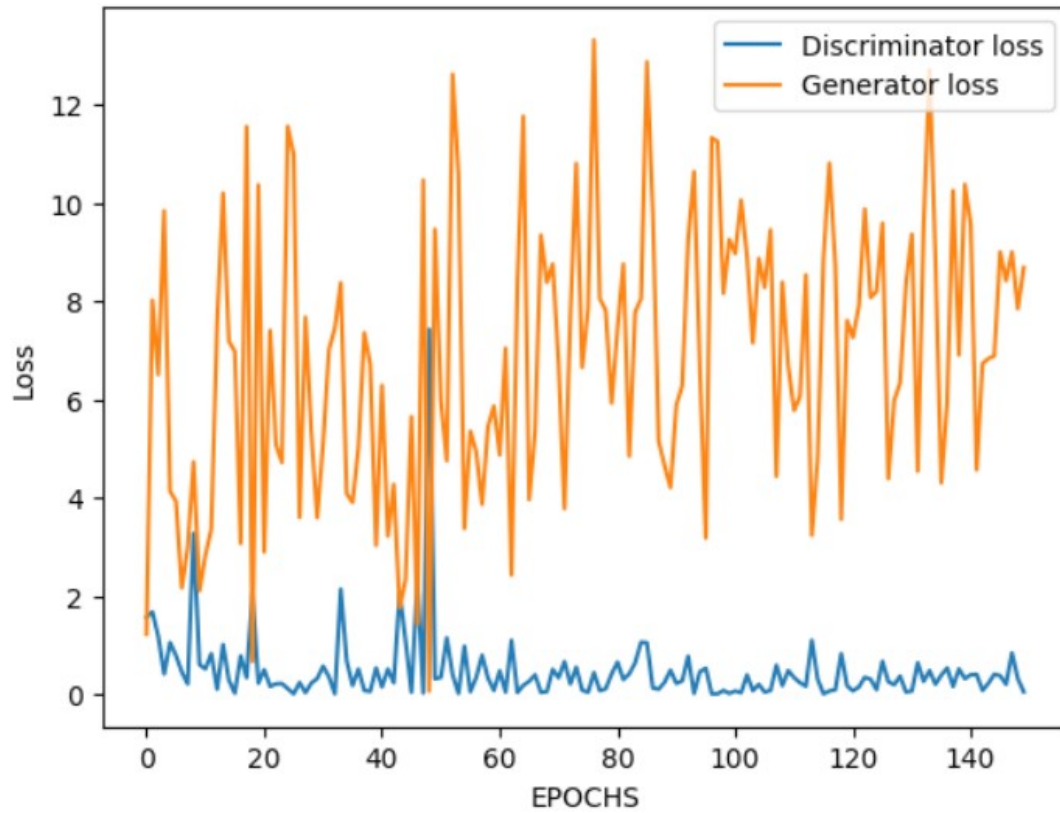


{4}

PET Samples :

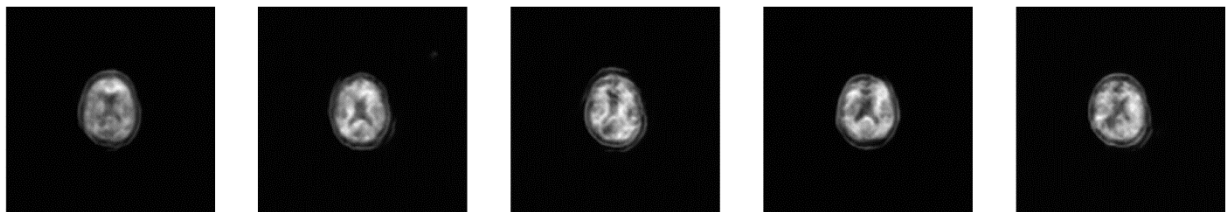


Loss :

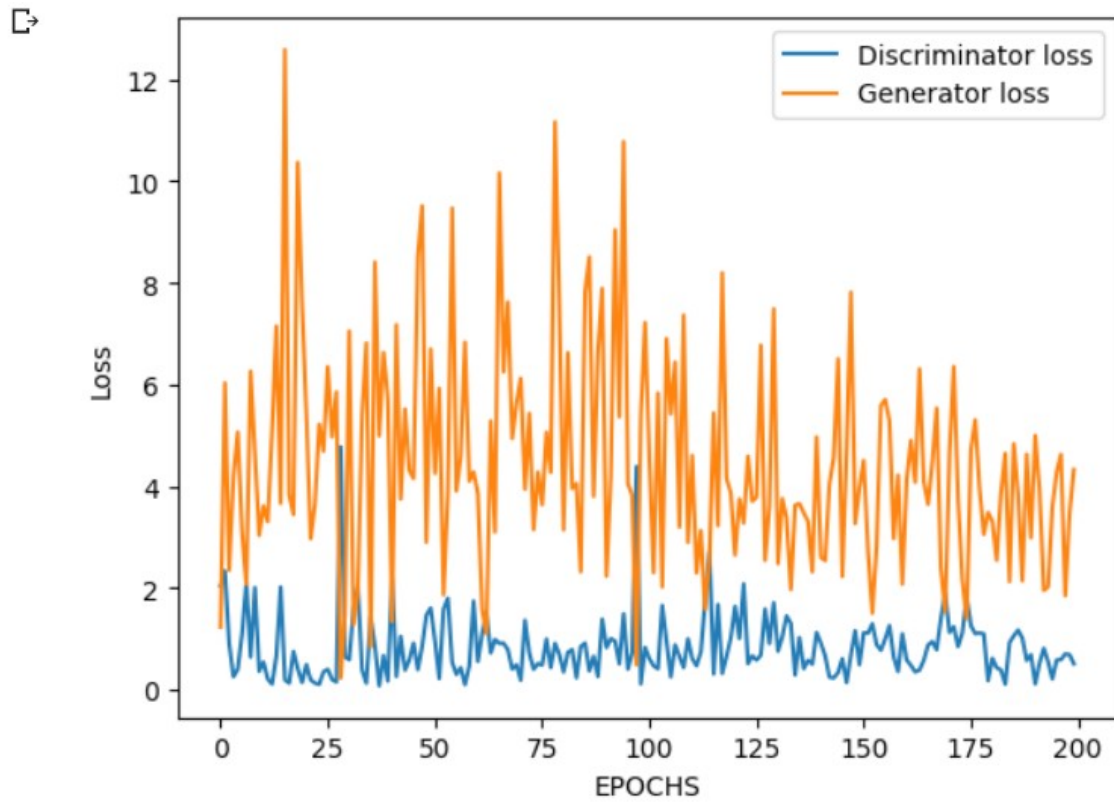


{5}

PET Samples :

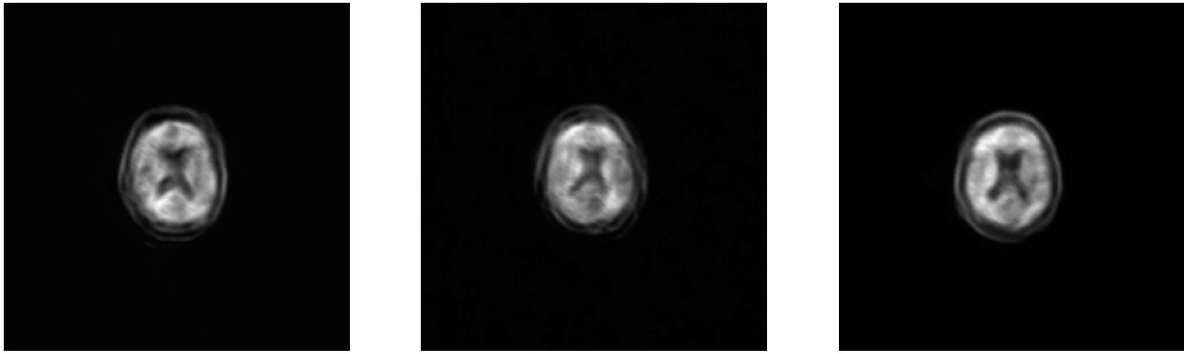


Loss :



{6}

PET Samples :



Loss :

