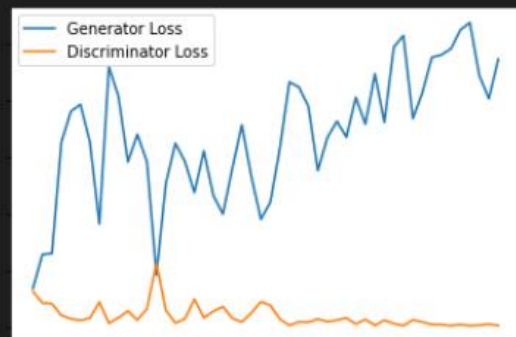
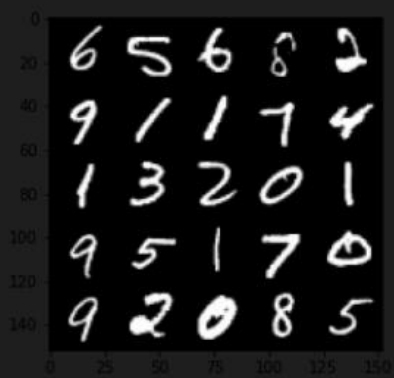
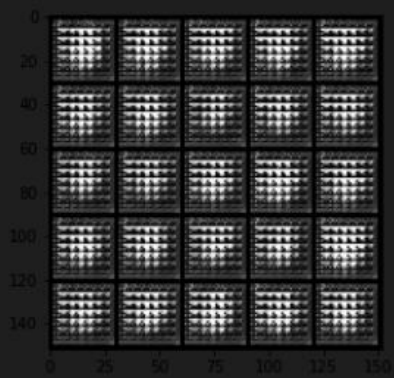
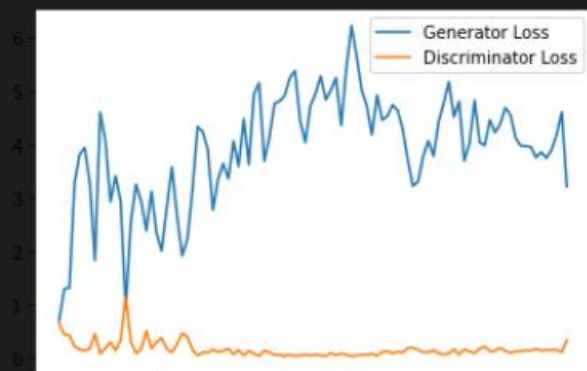
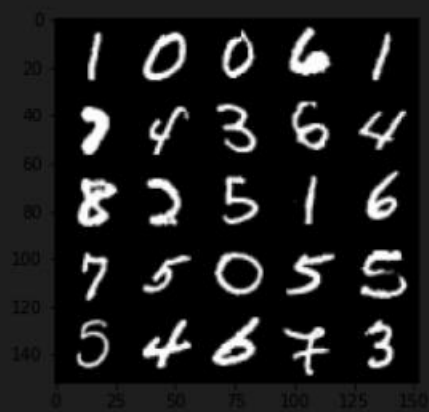
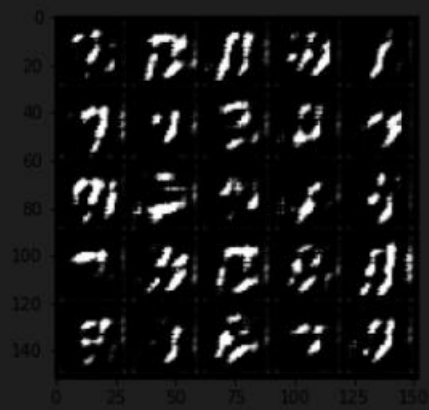


Outputs:

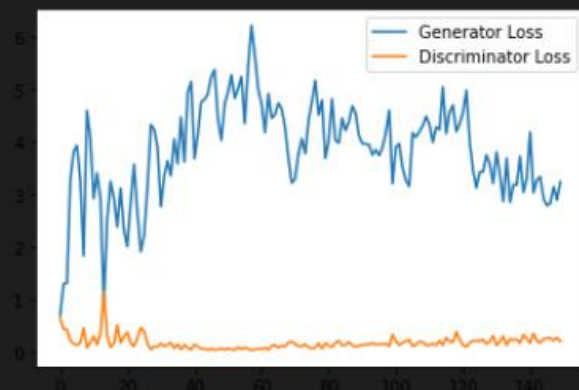
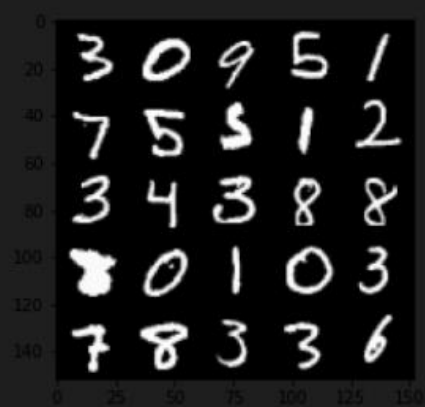
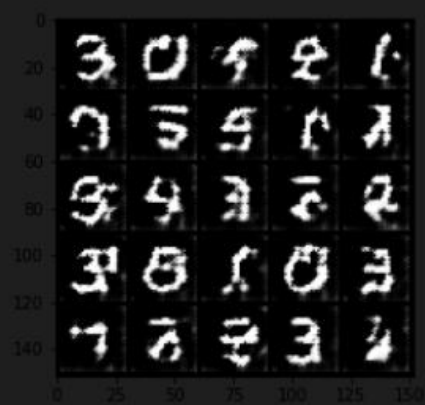
Step 1000: Generator loss: 3.415349692225456, discriminator loss: 0.1986933038700372



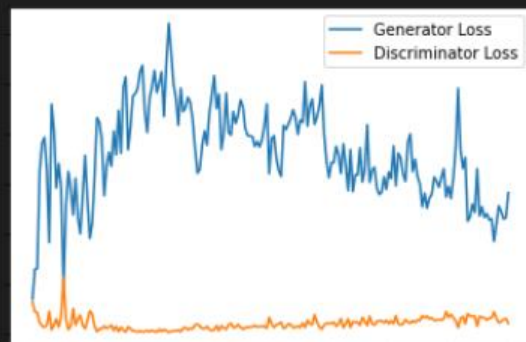
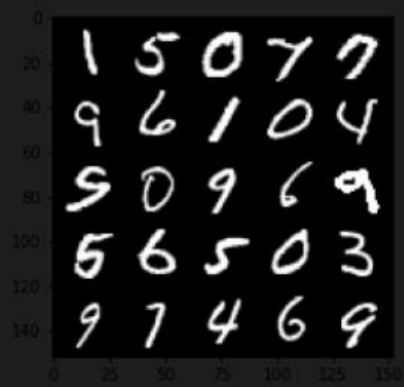
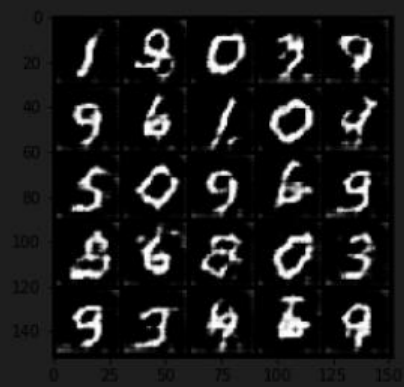
Step 2000: Generator loss: 4.395762840270996, discriminator loss: 0.11032006802782417



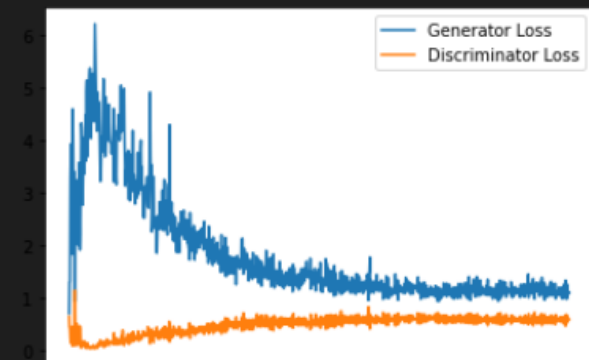
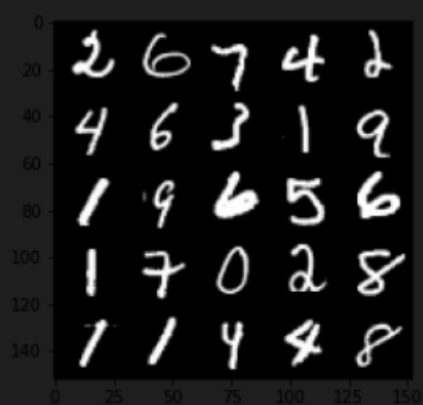
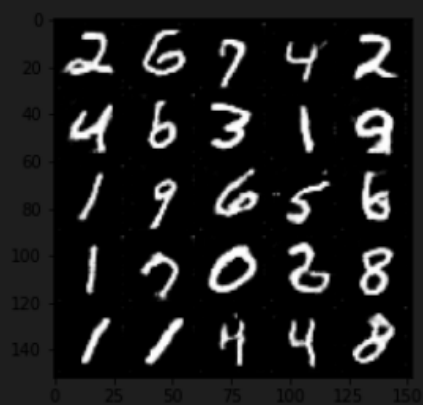
Step 3000: Generator loss: 3.699116611242294, discriminator loss: 0.19887693683803082



Step 4000: Generator loss: 2.9425386142730714, discriminator loss: 0.28411015712842347



Step 22000: Generator loss: 1.1160210345983506, discriminator loss: 0.579301262140274



Step 23000: Generator loss: 1.1545305495262146, discriminator loss: 0.5756219814419746

