**Exercise 3 - Question 4 - Readme**

This notebook can train a GAN using either DCGAN or WGAN. You can:

1. Train
2. Save model in Drive
3. Generate fashion mnist pictures

Do to so,update your work\_DIR and run all.

you will be asked to connect to the drive and afterwards you will be asked:

1. What type of GAN
2. Train?
3. Save?
4. Generate using saved model in work\_DIR?