**Graded Discussion 7**

Generative Adversarial Networks (GANs) are a powerful class of generative models. However, it is not too hard to imagine destructive and illegal outcomes from the use of generative models. These ill-effects can be the result of deliberate or inadvertent action by whomever deployed such an agent.

Think of a situation, real or imagined, where deployment of a generative model can have il-effects on users. Keep in mind that generative models can take many forms, and generate many types of data including images, speech, and text. How do you think this situation can be prevented? How can such an agent be detected once deployed?

Make a post of about 100-300 words discussing your application idea. Then post a comment or question on another students post of about 100-200 words.  Posts are due by May 31. Do not post respond in Canvas