1. **In your own words, explain why an enterprise may choose to use Group Policy? (In other words, what are the benefits to an enterprise?)**

??

1. **When multiple Domain, Site, OU, and Local GPOs are within your computer and account scopes, how are they implemented (order)?**
2. ??
3. ??
4. ??
5. ??
6. **By default, new/added computer objects to a domain are placed in the *Computer* container/folder (which can easily be moved to an OU later). What are the issues with the *Computer* container and Group Policy?**

??

1. **Create and enforce a domain wide GPO, *Password-n-Account*, which will do the following:**
2. **Password Policy:**
   1. **Enforce password history = 10**
   2. **Maximum password age = 180**
   3. **Password must meet complexity requirements = enable**
3. **Account Lockout Policy:**
   1. **Account lockout duration = 5 minutes**
   2. **Account lockout threshold = 3**
   3. **Rest account lockout counter after = 5**

Show all necessary screens (from server and client sides)

1. **Create an OU GPO, *7-Zip App*, to deploy 7-Zip to all computers in the OU your Windows client PC belongs to.**

Show all necessary screens (from server and client sides)

1. **Create a GPO to deploy another application ONLY, filter, to you Windows client PC (pick whichever app you like).**

Show all necessary screens (from server and client sides)

1. **Create a GPO to change the desktop background on your Windows 7 PC.**

Show all necessary screens (from server and client sides)

1. **Create a GPO to change the DNS configurations on your Windows client PC to to 8.8.8.8 and 8.8.4.4. (feel free to change after this assignment is done)**

Show all necessary screens (from server and client sides)