## Noah Cunningham

1.

What are the assets? Backpack, Laptop, passwords

What can go wrong? Someone could steal one/all assets, someone could log into the computer and steal valuable information on my laptop, someone could spill coffee on my laptop/damage it in general, someone could put a tracking chip in my backpack, someone could hack my computer over the public wifi

What can be done to prevent things from going wrong? Take my backpack and laptop with me, don't use the public wifi, ask someone to watch over my stuff, remove password sticky note,

If something does go wrong, what can be done in response? Call the police, call insurance company, deactivate bank accounts, change passwords, chase down the thief, buy a new backpack and computer

2. I used an asset centric structured approach. Why should I waste time protecting things I don't care about? I imagined physical and digital theft, as well as accidents that may occur that could damage the assets.