- These assignments should take approximately 2.5 hours total. 30-45 minutes playing with existing tools, 1 1/2 hours trying to do it yourself, and 30 minutes writing up the report.
- Copy this form into a Google doc of your own. Then complete the experiment and submit the
 url (with settings for the TA & Professor to Comment or for all in your company with link to
 comment)

NFT's are Tokens

Your Name:
Partner's Name:
Date:

Step 1: Check out / shop an NFT marketplace. What did you see? How is it organized? Look at NFT wallets (coinbase or Metamask . . .). One of you will need to create an account. What is it like?

Answer the questions above :

Introduction: (What is the purpose of this experiment? CREATE AN NFT)

Prior Knowledge of Tech: (What do you already know, or think you know?)

Hypothesis: (Predict the experience. What do you expect to learn from your created experiment?)

Materials: (List equipment, the name and amount of each item used. Describe how the equipment was connected. Also mention any special hardware, software, or connections.)

Procedures: (What steps did you take to accomplish this Hands On assignment?)

Observations: (Record any notes or thoughts you had DURING the activity.)
Discussion : (AFTER completing the activity give details on anything that went particularly right or wrong.)
Analysis : (Make connections between your experience and course readings/examples/discussions. Are there any particular implications for your industry?)
Conclusion: (What did you learn? Compare with your hypothesis.)
Documentation : (Share a photo and/or video of your experiment.)