OBG DAO Deployment

- 1. Save project to desktop
- 2. Create an alchemy account and create a new app. Save the API key.
- 3. Open project in code editor. Create/edit the .env file with the following:
 - 1. API URL = "https://eth-goerli.g.alchemv.com/v2/YOUR API KEY"
 - 2. PRIVATE KEY = "YOUR PRIVATE KEY"
 - 3. API KEY = "YOUR API KEY"
- 4. In the NFTAirdrop.sol contract, navigate to the mintsingleNFT function
- 5. In the _setTokenURI method replace the link with whatever metadata you want the NFT to have
- 6. In the run.js script define the list of wallets to airdrop NFTs to
- 7. Install node.js, npm, and hardhat
- 8. Open the cmd line and navigate to project directory
- 9. Run "npx hardhat run scripts/run.js"
- 10. Save contract address
- 11. Create a Snapshot spaces and set the strategy permissions to the contract address
- 12. Add OBG management addresses to the Admin permissions
- 13. Unclick "Allow only authors to submit a proposal" box in proposal validation
- 14. In proposal validation set type to Basic and Threshold to "1"
- 15. Scroll down to custom domains and make an OBG voting website
- 16. Done!

Joining the OBG DAO

- 1. Navigate to snapshot.org
- 2. Click connect wallet in the top right
- 3. In the search bar type OBG DAO and click Join
- 4. Sign the request in your metamask
- 5. Click the spaces on the left
- 6. Cast your vote on current proposals or submit a new proposal!
- 7. If you don't have voting power reach out to management to get sorted out