Homework 10

- 1. Try a simple client transaction in Solana playground
 - 1. Make sure you are connected to the devnet and you have a wallet set up
 - 2. Run the default client code, this will tell you your balance.
 - 3. Create an airdrop signature and request the airdrop from the connection object pg.connection.requestAirdrop you will need to add your public key and the number of lamports you want.
 - 4. Use await pg.connection.confirmTransaction; to confirm the transaction.
- 2. Investigating Dapp Scaffold

You need to install a wallet plugin in your browser, such as phantom Follow the installation instructions in Lesson10 notes.

Try following the functionality it provides

- 1. Make sure your wallet is connected to the dev network
- 2. Try the airdrop to give yourself some SOL
- 3. Try to sign a message

Try altering the code to send a transaction to send to a hardcoded address You can create a public key from a String, such as

5xot9PVkphiX2adznghwrAuxGs2zeWisNSxMW6hU6Hkj

See

https://docs.solana.com/developing/clients/javascript-reference#publickey

Look for the transactions on the devnet blockchain explorer.