Homework 3

Installing Solana Command Line Tools

You can either install the tools locally, or use the gitpod environment

The instructions are also given in the documentation

Mac / Linux

```
sh -c "$(curl -sSfL https://release.solana.com/v1.14.6/install)"
```

You need to follow the instructions about updating the PATH variable, you can check the installation with

solana --version

Windows

Open a command prompt as an administrator

Run

```
curl https://release.solana.com/v1.14.6/solana-install-init-x86_64-pc-windows-msvc.exe --output C:\solana-install-tmp\solana-install-init.exe --create-dirs
```

```
C:\solana-install-tmp\solana-install-init.exe v1.14.6
```

Close and re open the command prompt, this time as a normal user

Check the installation with

solana --version

To get help run

solana --help

Create a keypair

```
mkdir ~/my-solana-wallet
solana-keygen new --outfile ~/my-solana-wallet/my-keypair.json
```

display the result with

```
solana-keygen pubkey ~/my-solana-wallet/my-keypair.json
```

verify your address

```
solana-keygen verify <PUBKEY> ~/my-solana-wallet/my-keypair.json
```

Connect to the dev network

```
solana config set --url https://api.devnet.solana.com
You can check the configuration with
solana config get
```

Get some tokens from dev net

```
solana airdrop 1 <RECIPIENT_ACCOUNT_ADDRESS> --url https://api.devnet.solana.com
```

you will receive the transaction ID, and can look for this on the dev net block explorer

You can also check your balance with

```
solana balance <ACCOUNT_ADDRESS> --url https://api.devnet.solana.com
```

Installing other wallets

Try one of the following wallets:

1. phantom wallet

download the extension for the chrome / brave browser

The Phantom wallet is available as a mobile download application and a browser extension tool for various desktop web browsers.

Wallet allows users to generate new accounts or to import existing ones with the seed phrase. Phantom presents a graphical user interface (GUI) to mask the technicalities of signing transactions and storing funds. It also has an inbuilt swap and stake functionality.

2. Solflare Wallet download extension for the chrome / brave browser

Try interacting with Apps on the Dev network

For example

https://devnet.zeta.markets/

they air drop you some test USDC for you to use in their app.