Homework 3

Installing Solana Command Line Tools

You can either install the tools locally, or use the <u>gitpod</u> environment

The instructions are also given in the documentation

```
Mac / Linux
```

```
sh -c "$(curl -sSfL
https://release.solana.com/v1.18.4/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

```
cmd /c "curl
https://release.solana.com/v1.18.4/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-installinit.exe v1.18.4

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-solanawallet/my-keypair.json

display the result with

solana-keygen pubkey ~/my-solana-wallet/mykeypair.json

verify your address

solana-keygen verify <PUBKEY> ~/my-solanawallet/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 <u>dev net block explorer</u>

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 <u>extension</u> 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.

 Solflare Wallet download <u>extension</u> 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.