**Governance Token and Voting**

* How investors get governance token?

After they have staked stable coin, they can mint Governance token to their address.

Mint amount depends on amount of stable coin.

For example, when I invest 3000 stable coin, I will get 3 Governance token.

* How to add list of game?

Only the owner of governance token contract can add game which investors can vote.

The list of games will be saved on smart contract of governance token.

* Voting site

The list of games added by owner of governance token will be displayed on voting site.

Investors can vote their favorite game.

The available voting number of times for investor is same as the number of governance tokens owned by investor.

Therefore, the right to vote depends on the staking amount of investor.

**NFT**

* Investors get rights of claiming NFT as rewards for staking stable coin

Investors get rights to claim NFT as rewards for staking stable coin.

Here, rights to claim means when the game company runs NFT market place for selling game assets, they can claim NFTs at the number of rights.

This number will be determined by staking time and amount.

The parameters for these should be set after discussion.

In other words, this means that investors can buy NFT at certain number of times proportional to staking period and amount.

* NFT marketplace

After voted game is developed, there should be NFT game asset marketplace.

When investors claim their NFT, there will be no images but just place image like box.

This means that they don’t know what is in the box.

After claim finished, they can know what they bought.

Therefore, how good NFT they claimed will depends on their lucky.

Investors can sell their NFT on this marketplace.

**Stable Coin**

* How to make stable coin?

Firstly, make smart contract of stable coin.

Add liquidity of sol-stable coin so that the price of stable coin is same as $1.

If investors buy stable coin, the price will be changed.

Therefore, when investors buy token, we have to change liquidity.

For example, if investor buy stable coin, then price will be increase because the amount of stable coin decrease and sol increase.

To keep balance, the owner of stable coin should mint stable coin and add new tokens to liquidity.

At this time, the owner will get some amount of sol.

When investor stake their stable coin, save the timestamp, amount and lock staked coin.

If investor sell stable coin again, then owner should add sol to liquidity.

This is my plan to make stable coin.

**My work history**

* Governance token and voting system

I have experience of developing this kind of system.

It is not complex.

* NFT

NFT is kind of my major.

The following sites are examples of my work.

https://supernerds.club/

https://www.sphynxnft.com/

https://cosmicpaws.io/

https://roguerabbitsrabble.com/

* Stable Coin

Stable coin is a little bit complex, but it is no problem.