**Never Use A Env File**

**Meanwhile, some things have changed**

In our previous lesson, we showed you how to configure and use a .env file to hold your private key and rpc url, some developments have taken place since that lesson was made so ... You should never use a .env again.

**Encrypting your Keys Using ERC2335**

For now, let's pretend our private key is this:

0xac0974bec39a17e36ba4a6b4d238ff944bacb478cbed5efcae784d7bf4f2ff80 (key 0 from Anvil)

Type the following command in your terminal:

cast wallet import nameOfAccountGoesHere –interactive

Ideally, you don't do this in your VS Code.

You will be asked for your private key and a password to secure it. You will do this only once, which is amazing!

If you remember, last lesson we deployed running the following command:

forge script script/DeploySimpleStorage.s.sol --rpc-url $RPC\_URL --broadcast --private-key $PRIVATE\_KEY

Now that we configured our wallet we can deploy as following:

forge script script/DeploySimpleStorage.s.sol --rpc-url http://127.0.0.1:8545 --broadcast --account nameOfAccountGoesHere --sender 0xf39fd6e51aad88f6f4ce6ab8827279cfffb92266

You will be asked for your password. You won't be able to deploy without your password.

To see all the configured wallets you can call the following: cast wallet list.

Clear your history so your private key won't randomly remain there using the following command: history -c.

***Stay safe! Stay froggy! Don't lose your keys. If you are seeing your private key in plain text, you are doing something wrong.***