**Refactoring the mock smart contract pt.2**

**More refactoring**

One thing that we should do that would make our getAnvilEthConfig more efficient is to check if we already deployed the mockPriceFeed before deploying it once more.

Remember how addresses that were declared in state, but weren't attributed a value default to address zero? We can use this to create our check.

Right below the function getAnvilEthConfig() public returns ... line add the following:

if (activeNetworkConfig.priceFeed != address(0)) {

return activeNetworkConfig;

}

getAnvilEthConfig is not necessarily the best name. We are deploying something inside it, which means we are creating a new mockPriceFeed. Let's rename the function to getOrCreateAnvilEthConfig. Replace the name in the constructor.

Remember how testPriceFeedVersionIsAccurate was always failing when we didn't provide the option --fork-url $SEPOLIA\_RPC\_URL? Try running forge test. Try running forge test --fork-url $SEPOLIA\_RPC\_URL.

Everything passes! Amazing! Our test just became network agnostic. Next-level stuff!

Take a break, come back in 15 minutes and let's go on!