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Homework 8

Using your choice of hardhat, foundry or truffle

- 1. Create a project for your Volcano coin
- 2. Write unit tests for your Volcano coin contract The tests should show that
 - 1. The total supply is initially 10000
 - 2. That the total supply can be increased in 1000 token steps
 - 3. Only the owner of the contract can increase the supply.

Example Using Foundary (see test folder for more tests)

```
// SPDX-License-Identifier: UNLICENSED
pragma solidity 0.8.17;
import "forge-std/Test.sol";
import "../src/VolcanoCoin.sol";
contract VolcanoCoinTest is Test {
   VolcanoCoin public vc;
    address deployer = address(^{0});
    address alice = address(1);
    uint256 totalSupply = 1000;
    //deploy contract
    function setUp() public {
       vm.prank(deployer);
        vc = new VolcanoCoin();
    // init totalySupply == 1000
    function testInitTotalSupply() public {
        assertEq(vc.totalSupply(), totalSupply);
    // Owner can increase totalySuppply
    function testIncreaseSupply() public {
        vm.prank(deployer);
       vc.increaseSupply();
        assertEq(vc.totalSupply(), 2000);
    // Must be owner to inrease supply
    function testOnlyOwner() public {
        vm.prank(alice);
        vm.expectRevert(bytes("Must be owner"));
        vc.increaseSupply();
        assertEq(vc.totalSupply(), 1000);
```

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For help with the syntax for unit tests see

Hardhat: https://hardhat.org/guides/waffle-testing.html Foundry: https://book.getfoundry.sh/forge/tests Truffle: https://trufflesuite.com/docs/truffle/testing/writing-tests-in-javascript.html

You can use the gitpod workspace: gitpod.io/#https://github.com/ExtropyIO/SolidityBootcamp