

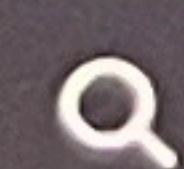
#lang=en&optimize=false&runs=200&evmVersion=null&version=soljson-v0.5.17+commit.d19bba13.js

Tab Bootcamp

All Bookmarks

```
1 pragma solidity ^0.5.0;
2
3 // Import the following contracts from the OpenZeppelin library:
4 // * `ERC20`
5 // * `ERC20Detailed`
6 // * `ERC20Mintable`
7 import "https://github.com/OpenZeppelin/openzeppelin-contracts/blob/release-v2.5.0/contracts/token/ERC20/ERC20.sol";
8 import "https://github.com/OpenZeppelin/openzeppelin-contracts/blob/release-v2.5.0/contracts/token/ERC20/ERC20Detailed.sol";
9 import "https://github.com/OpenZeppelin/openzeppelin-contracts/blob/release-v2.5.0/contracts/token/ERC20/ERC20Mintable.sol";
10
11 // Create a constructor for the KaseiCoin contract and have the contract inherit the libraries that you imported from OpenZeppelin
12 contract KaseiCoin is ERC20, ERC20Detailed, ERC20Mintable {
13     constructor(    infinite gas 1263800 gas
14         string memory name,
15         string memory symbol,
16         uint256 initial_supply
17     ) public ERC20Detailed(name, symbol, 18) {
18         // constructor can stay empty
19     }
20 }
21
```

0

☐ listen on all transactions

Search with transaction hash or address...

CALL [call] from: 0xf859e702D88b8A83BFA6fFadb23Ef242dFc2C731 to: KaseiCoinCrowdsaleDeployer.(fallback) data: 0x70a...5311f

Debug