Home Assignment 03: ERC(ensor)-20

Points: 10

1 Main Task

ERC-20 contracts create fungible tokens on the Ethereum blockchain. Even if the Ethereum blockchain is decentralized, the creator of a contract may still keep "centralized" power over the ERC-20 tokens and unilaterally make changes, such as increasing the circulating supply or even censor transactions. Your task is to create an ERC-20 token that allows its creator to block transactions to and from blacklisted addresses. Use of Open Zeppelin is allowed.

Open Zeppelin Doc: ERC-20

Files: Template, Testing Script

Validator Contract: 0x8452E41BA34aC00458B70539264776b2a379448f

Specifications

- a) Deploy your ERC-20 contract.
 - 1. Mint N > 10 tokens for the contract owner and 10 tokens for the validator. (2 points)
 - 2. Give the validator an allowance over the tokens of the owner equal to token currently held by owner. (2 points)
- b) Handle blacklisting. (1 points)
 - 1. Implement the blacklist function: blacklistAddress (address adrs).
 - 2. Blacklistings are stored in mapping (address => bool) isBlacklisted.
 - 3. Only owner and validator can blacklist an address.
- c) Allow for removal of an address from the blacklist. (1 points)
 - 1. Implement the unblacklist function: unblacklistAddress (address adrs).
 - 2. Mapping isBlacklisted is updated accordingly.

- 3. Only owner and validator can unblacklist an address.
- d) Transactions to/from blacklisted addresses are reverted. (2 points)
- e) Emit the event Blacklisted(adrs) when an address is blacklisted and the event UnBlacklisted(adrs) when an address is removed from the blacklist. (2 Points, checked off-chain, assigned later)