ISLAMIvesting Smart Contract functions (voting and lock)

1. Lock tokens by the user:

This function should approve the amount first from approve function in the original contract of ISLAMICOIN

**function selfLock(uint256 \_amount, uint256 \_lockTime, address \_recoveryWallet)**

1. Edit locked amount (add only)

**function editSelfLock(uint256 \_amount)**

1. Extend lock time

**function extendSelfLock(uint256 \_lockTime)**

1. Unlock tokens (self unlock)

**function selfUnlock(uint256 \_amount)**

1. Emergency Withdrawal for self lock

**function emergencyWithdrawal()**

1. Claim monthly amount for long term Investors

**function claimMonthlyAmount()**

1. Claim remaining amount after time is passed for long investors

**function claimRemainings()**

1. Show long term investor locked tokens

**function returnInvestorLock(address \_investor)**

1. Show self lock investor locked tokens

**function returnslInvestorLock(address \_slInvestor)**

1. Voting on projects

**function voteFor(uint256 projectIndex, uint256 \_votingFee)**

1. Release long term investor wallet (in case of wallet is hacked)

**function releaseWallet()**

1. Release wallet to contract (in case of wallet owner is dead) //heaven or hell

**function He()**