Vault

+deposit(amount: uint256) : void +withdraw(amount: uint256) : void

+getBalance(address: address) : uint256

+getVestingSchedule(address: address) : VestingSchedule

+pause() : void +unpause() : void

-calculateShares(amount: uint256) : uint256 -calculateAssets(shares: uint256) : uint256

Vesting

+calculateVestedAmount(address: address) : uint256

+calculateUnvestedAmount(address: address) : uint256

+updateVestingParameters(duration: uint256, intervals: uint256): void

-linearVestingCalculation(startTime: uint256, cliff: uint256, duration: uint256): uint256

IVesting

+calculateVestedAmount(address: address) : uint256

+calculateUnvestedAmount(address: address): uint256

IVault

+deposit(amount: uint256) : void +withdraw(amount: uint256) : void

+getBalance(address: address): uint256

+getVestingSchedule(address: address) : VestingSchedule