# LENDF.ME Interfaces

#### Notice:

This document describes how to integrate lendf.me into your project, the following contents include three chapters: Functions, Return Codes and Contracts Deployed. Please touch me by email to <a href="https://example.com/hello@lendf.me">hello@lendf.me</a> for help if you have any question.

## Functions:

Function Name	Inputs	Outputs	Remarks
getCollateralMarketsLength() return(uint)	no	uint num_asset: number of asset supported;	Get the number of supported assets.
collateralMarkets(uint) return(address)	uint index: index of array;	address asset: price of asset;	Get the address of supported asset.
assetPrices(address) return(uint)	address asset: address of asset	uint asset_price: price of asset;	Get price of supported asset priced by WETH with 18 decimals.
supply(address, uint) returns (uint)	address asset: address of asset; uint amount: amount to supply;	uint error: 0 for success, not 0 for error code;	Supply asset.
withdraw(address, uint) returns (uint)	address asset: address of asset; uint requestedAmount: amount to withdraw (-1 goes max);	uint error: 0 for success, not 0 for error code;	Withdraw asset.
borrow(address, uint)	address asset: address of asset;	uint error: 0 for success, not 0 for error code;	Borrow asset.

returns (uint)	uint amount: amount to borrow;		
repayBorrow(address, uint)	address asset: address of asset;	uint error: 0 for success, not 0 for error	Repay asset.
returns (uint)	uint amount: amount to repay (-1 goes max);	code;	
calculateAccountValues(address) returns (uint, uint, uint)	address account: address of account;	uint error: 0 for success, not 0 for error code; uint total_supplies: total balance of supplied asset; uint total_borrows: total balance of borrowed asset;	Get total supplied balance and total borrowed balance of user account priced by WETH with 36 decimal.
getSupplyBalance(address, address) returns (uint)	address account: address of account; address asset: address of asset;	uint amount: amount of asset;	Get supplied balance of asset of user account.
getBorrowBalance(address, address) returns (uint)	address account: address of account; address asset: address of asset;	uint amount: amount of asset;	Get borrowed balance of asset of user account.
markets(address) returns (bool, uint, address, uint, uint, uint, uint, uint)	address asset: address of asset;	bool isSupported: if asset is activated in current market; uint blockNumber: current block number of Ethereum; address interestRateModel: interest mode address of asset;	Get market data of asset.

		uint totalSupply: total amount of asset supplied; uint supplyRateMantissa: supply interest rate in one block cycle. uint supplyIndex: index of supply interest; uint totalBorrows: total amount of asset borrowed; uint borrowRateMantissa: borrowinterest rate in one block cycle. uint borrowIndex: index of borrow interest;	
collateralRatio() return (uint)	No	uint col_ratio: minimal collateral ratio borrower should maintain;	Get minimal collateral ratio of market.
originationFee() return (uint)	No	uint origination_fee: origination fee;	Get origination fee ratio.
getAccountLiquidity(address) returns (int)	address account: address of account;	int amount: status of borrowing asset;	Get account liquidation status. If return value is positive, the account could not be liquidated, otherwise the return value is the amount to be

	liquidated,	priced	by
l v	WETH with 1	18 decimal	S.

## Liquidator Interfaces:

Function Name	Inputs	Outputs	Remarks
	address targetAccount: target account to be liquidating;		
liquidateBorrow(address targetAccount, address as	address assetBorrow: borrowed asset to be		
setBorrow, address assetCollateral, uint requested	liquidating;	uint error: 0 for success, not 0	
AmountClose)	address assetCollateral: asset act as collateral	for error code;	Liquidate account;
returns (uint)	to be liquidating;		
	uint requestedAmountClose: amount to be liquidating;		

## **Error Codes**

Error code	Remarks
NO_ERROR	
OPAQUE_ERROR	
UNAUTHORIZED	
INTEGER_OVERFLOW	
INTEGER_UNDERFLOW	
DIVISION_BY_ZERO	
BAD_INPUT	
TOKEN_INSUFFICIENT_ALLOWANCE	
TOKEN_INSUFFICIENT_BALANCE	
TOKEN_TRANSFER_FAILED	
MARKET_NOT_SUPPORTED	
SUPPLY_RATE_CALCULATION_FAILED	
BORROW_RATE_CALCULATION_FAILED	
TOKEN_INSUFFICIENT_CASH	
TOKEN_TRANSFER_OUT_FAILED	
INSUFFICIENT_LIQUIDITY	
INSUFFICIENT_BALANCE	
INVALID_COLLATERAL_RATIO	
MISSING_ASSET_PRICE	
EQUITY_INSUFFICIENT_BALANCE	

INVALID_CLOSE_AMOUNT_REQUESTED	
ASSET_NOT_PRICED	
INVALID_LIQUIDATION_DISCOUNT	
INVALID_COMBINED_RISK_PARAMETERS	
ZERO_ORACLE_ADDRESS	
CONTRACT_PAUSED	

## Failure Codes

Failure code	Remarks
ACCEPT_ADMIN_PENDING_ADMIN_CHECK	
BORROW_ACCOUNT_LIQUIDITY_CALCULATION_FAILED	
BORROW_ACCOUNT_SHORTFALL_PRESENT	
BORROW_ACCUMULATED_BALANCE_CALCULATION_FAILED	
BORROW_AMOUNT_LIQUIDITY_SHORTFALL	
BORROW_AMOUNT_VALUE_CALCULATION_FAILED	
BORROW_CONTRACT_PAUSED	
BORROW_MARKET_NOT_SUPPORTED	
BORROW_NEW_BORROW_INDEX_CALCULATION_FAILED	
BORROW_NEW_BORROW_RATE_CALCULATION_FAILED	
BORROW_NEW_SUPPLY_INDEX_CALCULATION_FAILED	
BORROW_NEW_SUPPLY_RATE_CALCULATION_FAILED	
BORROW_NEW_TOTAL_BALANCE_CALCULATION_FAILED	
BORROW_NEW_TOTAL_BORROW_CALCULATION_FAILED	

BORROW_NEW_TOTAL_CASH_CALCULATION_FAILED	
BORROW_ORIGINATION_FEE_CALCULATION_FAILED	
BORROW_TRANSFER_OUT_FAILED	
EQUITY_WITHDRAWAL_AMOUNT_VALIDATION	
EQUITY_WITHDRAWAL_CALCULATE_EQUITY	
EQUITY_WITHDRAWAL_MODEL_OWNER_CHECK	
EQUITY_WITHDRAWAL_TRANSFER_OUT_FAILED	
LIQUIDATE_ACCUMULATED_BORROW_BALANCE_CALCULATION_FAILED	
LIQUIDATE_ACCUMULATED_SUPPLY_BALANCE_CALCULATION_FAILED_BORROWER_COLLATERAL_ASSET	
LIQUIDATE_ACCUMULATED_SUPPLY_BALANCE_CALCULATION_FAILED_LIQUIDATOR_COLLATERAL_ASSET	
LIQUIDATE_AMOUNT_SEIZE_CALCULATION_FAILED	
LIQUIDATE_BORROW_DENOMINATED_COLLATERAL_CALCULATION_FAILED	
LIQUIDATE_CLOSE_AMOUNT_TOO_HIGH	
LIQUIDATE_CONTRACT_PAUSED	
LIQUIDATE_DISCOUNTED_REPAY_TO_EVEN_AMOUNT_CALCULATION_FAILED	
LIQUIDATE_NEW_BORROW_INDEX_CALCULATION_FAILED_BORROWED_ASSET	
LIQUIDATE_NEW_BORROW_INDEX_CALCULATION_FAILED_COLLATERAL_ASSET	
LIQUIDATE_NEW_BORROW_RATE_CALCULATION_FAILED_BORROWED_ASSET	
LIQUIDATE_NEW_SUPPLY_INDEX_CALCULATION_FAILED_BORROWED_ASSET	
LIQUIDATE_NEW_SUPPLY_INDEX_CALCULATION_FAILED_COLLATERAL_ASSET	
LIQUIDATE_NEW_SUPPLY_RATE_CALCULATION_FAILED_BORROWED_ASSET	
LIQUIDATE_NEW_TOTAL_BORROW_CALCULATION_FAILED_BORROWED_ASSET	
LIQUIDATE_NEW_TOTAL_CASH_CALCULATION_FAILED_BORROWED_ASSET	
LIQUIDATE_NEW_TOTAL_SUPPLY_BALANCE_CALCULATION_FAILED_BORROWER_COLLATERAL_ASSET	
LIQUIDATE_NEW_TOTAL_SUPPLY_BALANCE_CALCULATION_FAILED_LIQUIDATOR_COLLATERAL_ASSET	

LIQUIDATE_FETCH_ASSET_PRICE_FAILED	
LIQUIDATE_TRANSFER_IN_FAILED	
LIQUIDATE_TRANSFER_IN_NOT_POSSIBLE	
REPAY_BORROW_ACCUMULATED_BALANCE_CALCULATION_FAILED	
REPAY_BORROW_CONTRACT_PAUSED	
REPAY_BORROW_NEW_BORROW_INDEX_CALCULATION_FAILED	
REPAY_BORROW_NEW_BORROW_RATE_CALCULATION_FAILED	
REPAY_BORROW_NEW_SUPPLY_INDEX_CALCULATION_FAILED	
REPAY_BORROW_NEW_SUPPLY_RATE_CALCULATION_FAILED	
REPAY_BORROW_NEW_TOTAL_BALANCE_CALCULATION_FAILED	
REPAY_BORROW_NEW_TOTAL_BORROW_CALCULATION_FAILED	
REPAY_BORROW_NEW_TOTAL_CASH_CALCULATION_FAILED	
REPAY_BORROW_TRANSFER_IN_FAILED	
REPAY_BORROW_TRANSFER_IN_NOT_POSSIBLE	
SET_ASSET_PRICE_CHECK_ORACLE	
SET_MARKET_INTEREST_RATE_MODEL_OWNER_CHECK	
SET_ORACLE_OWNER_CHECK	
SET_ORIGINATION_FEE_OWNER_CHECK	
SET_PAUSED_OWNER_CHECK	
SET_PENDING_ADMIN_OWNER_CHECK	
SET_RISK_PARAMETERS_OWNER_CHECK	
SET_RISK_PARAMETERS_VALIDATION	
SUPPLY_ACCUMULATED_BALANCE_CALCULATION_FAILED	
SUPPLY_CONTRACT_PAUSED	
SUPPLY_MARKET_NOT_SUPPORTED	

SUPPLY_NEW_BORROW_INDEX_CALCULATION_FAILED
SUPPLY_NEW_BORROW_RATE_CALCULATION_FAILED
SUPPLY_NEW_SUPPLY_INDEX_CALCULATION_FAILED
SUPPLY_NEW_SUPPLY_RATE_CALCULATION_FAILED
SUPPLY_NEW_TOTAL_BALANCE_CALCULATION_FAILED
SUPPLY_NEW_TOTAL_CASH_CALCULATION_FAILED
SUPPLY_NEW_TOTAL_SUPPLY_CALCULATION_FAILED
SUPPLY_TRANSFER_IN_FAILED
SUPPLY_TRANSFER_IN_NOT_POSSIBLE
SUPPORT_MARKET_FETCH_PRICE_FAILED
SUPPORT_MARKET_OWNER_CHECK
SUPPORT_MARKET_PRICE_CHECK
SUSPEND_MARKET_OWNER_CHECK
WITHDRAW_ACCOUNT_LIQUIDITY_CALCULATION_FAILED
WITHDRAW_ACCOUNT_SHORTFALL_PRESENT
WITHDRAW_ACCUMULATED_BALANCE_CALCULATION_FAILED
WITHDRAW_AMOUNT_LIQUIDITY_SHORTFALL
WITHDRAW_AMOUNT_VALUE_CALCULATION_FAILED
WITHDRAW_CAPACITY_CALCULATION_FAILED
WITHDRAW_CONTRACT_PAUSED
WITHDRAW_NEW_BORROW_INDEX_CALCULATION_FAILED
WITHDRAW_NEW_BORROW_RATE_CALCULATION_FAILED
WITHDRAW_NEW_SUPPLY_INDEX_CALCULATION_FAILED
WITHDRAW_NEW_SUPPLY_RATE_CALCULATION_FAILED
WITHDRAW_NEW_TOTAL_BALANCE_CALCULATION_FAILED

WITHDRAW_NEW_TOTAL_SUPPLY_CALCULATION_FAILED	
WITHDRAW_TRANSFER_OUT_FAILED	
WITHDRAW_TRANSFER_OUT_NOT_POSSIBLE	

#### Mainnet Contract Addresses:

Contract Name	Address
MoneyMarket	0x0eEe3E3828A45f7601D5F54bF49bB01d1A9dF5ea
Liquidator	0x45b1953611da41f841def7dceff318f83409739d
USDx	0xeb269732ab75a6fd61ea60b06fe994cd32a83549
USDx Interest Model	0x4c117243fd37e147229125570ca7dbcebccd2aa9
WETH	0xc02aaa39b223fe8d0a0e5c4f27ead9083c756cc2
WETH Interest Model	0x5ad006645b395fb6df87092dd75dcc5025388d78
Medianizer(MakerDao)	0x729D19f657BD0614b4985Cf1D82531c67569197B

## Rinkeby Contract Addresses:

Contract Name	Address
MoneyMarket	0x5759F246E6b66B654c61Fec7427dc69E693E98fA
Liquidator	0xa737c16bC8312FD6f6998f4307488D3b942a77EE
USDx	0xaf21bb8ae7b7a5eec37964e478583cd486fd12e2

USDx Interest Model	0x75dA61eC1C18B562360E8639DAB02e67D0E8Aa70
WETH	0xC8b1a5ef2e19937dd6c0f804DF2e3efE9F093B1e
WETH Interest Model	0x09f3fb5630F916EcF848A3c292e8910f92Aab4d2