

Download file | iLovePDF x 1.pdf x Remix - Ethereum IDE x +

remix.ethereum.org/#lang=en&optimize=false&runs=200&evmVersion=null&version=soljson-v0.8.18+commit.87f61d96.js

Gmail YouTube Maps

SOLIDITY COMPILER

COMPILER +

0.8.18+commit.87f61d96

☐ Include nightly builds

☐ Auto compile

☐ Hide warnings

Advanced Configurations >

Compile N NITHIN.sol

Compile and Run script

CONTRACT

MyContract (N NITHIN.sol)

Publish on Ipfs

Publish on Swarm

Compilation Details

ABI Bytecode

Warning: SPDX license identifier

```
1. pragma solidity ^0.8.0;
2.
3. contract MyContract {
4.     function getString() public pure returns (string memory) {
5.         return "Zone 17";
6.     }
7. }
```

listen on all transactions Search with transaction hash or address

[vm] from: 0x5B3...eddC4 to: MyContract.(constructor) value: 0 wei data: 0x608...20033 logs: 0 hash: 0x5fa...32b22

Debug



3:28 PM 10/20/2023

Download file | iLovePDF x 1.pdf x Remix - Ethereum IDE x +




remix.ethereum.org/#lang=en&optimize=false&runs=200&evmVersion=null&version=soljson-v0.8.18+commit.87f61d96.js

Gmail YouTube Maps


DEPLOY & RUN TRANSACTIONS


ENVIRONMENT  Remix VM (Shanghai) 

VM

ACCOUNT  0x5B3...eddC4 | 99.9999999!  

GAS LIMIT 3000000

VALUE 0 Wei 



CONTRACT MyContract - N NITHIN.sol 

evm version: paris


Deploy Deploy - transact (not payable)


☐ Publish to IPFS


At Address Load contract from Address

Transactions recorded 2  

Deployed Contracts

```
1. pragma solidity ^0.8.0;
2.
3. contract MyContract {
4.     function getString() public pure returns (string memory) {  infinite gas
5.         return "Zone 17";
6.     }
7. }
```

0 ☐ listen on all transactions  Search with transaction hash or address

✓ [vm] from: 0x5B3...eddC4 to: MyContract.(constructor) value: 0 wei data: 0x608...20033 logs: 0 hash: 0x264...4ae30  Debug

3:28 PM 10/20/2023