

FILE EXPLORER

WORKSPACES

default_workspace

contracts

scripts

tests

.prettierrc.json

helloworld.sol

README.txt

```
1 // SPDX-License-Identifier: MIT
2 pragma solidity ^0.8.0;
3
4 contract ZoneNameContract {
5     string private zoneName;
6
7     constructor() {
8         zoneName = "zone 7";
9     }
10
11     function getZoneName() public view returns (string memory) {
12         return zoneName;
13     }
14 }
```

0 ☐ listen on all transactions

Search with transaction hash or address

- web3 version 1.5.2
- ethers.js
- remix

Type the library name to see available commands.

DEPLOY & RUN TRANSACTIONS

ENVIRONMENT
Remix VM (Shanghai)

VM

ACCOUNT
0x5B3...eddC4 (99.999999%)

GAS LIMIT
3000000

VALUE
0 Wei

CONTRACT
ZoneNameContract - helloworld.sol

evm version: paris

Deploy

☐ Publish to IPFS

At Address Load contract from Address

Transactions recorded 1

Deployed Contracts

ZONENAMECONTRACT AT 0XD9

Balance: 0 ETH

getZoneName

0: string: zone 7

helloworld.sol

```
1 // SPDX-License-Identifier: MIT
2 pragma solidity ^0.8.0;
3
4 contract ZoneNameContract {
5     string private zoneName;
6
7     constructor() {
8         zoneName = "zone 7";
9     }
10
11     function getZoneName() public view returns (string memory) {
12         return zoneName;
13     }
14 }
15
```

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

Type the library name to see available commands.
Waiting for GPT answer...
The error occurred because there is an invalid character in line 13, which is a non-breaking space. This character is not recognized as valid syntax in Solidity, hence the "Invalid token" error message.
To fix the error, simply remove the invalid character, which is the non-breaking space, and replace it with a regular space. After making this correction, the code will be syntactically correct.
creation of ZoneNameContract pending...

✓ [vm] from: 0x5B3...eddC4 to: ZoneNameContract.(constructor) value: 0 wei data: 0x608...20033 logs: 0 hash: 0x95b...66a63

call to ZoneNameContract.getZoneName

CALL [call] from: 0x5B38Da6a701c568545dCfcB03FcB875f56beddC4 to: ZoneNameContract.getZoneName() data: 0x235...ed70f