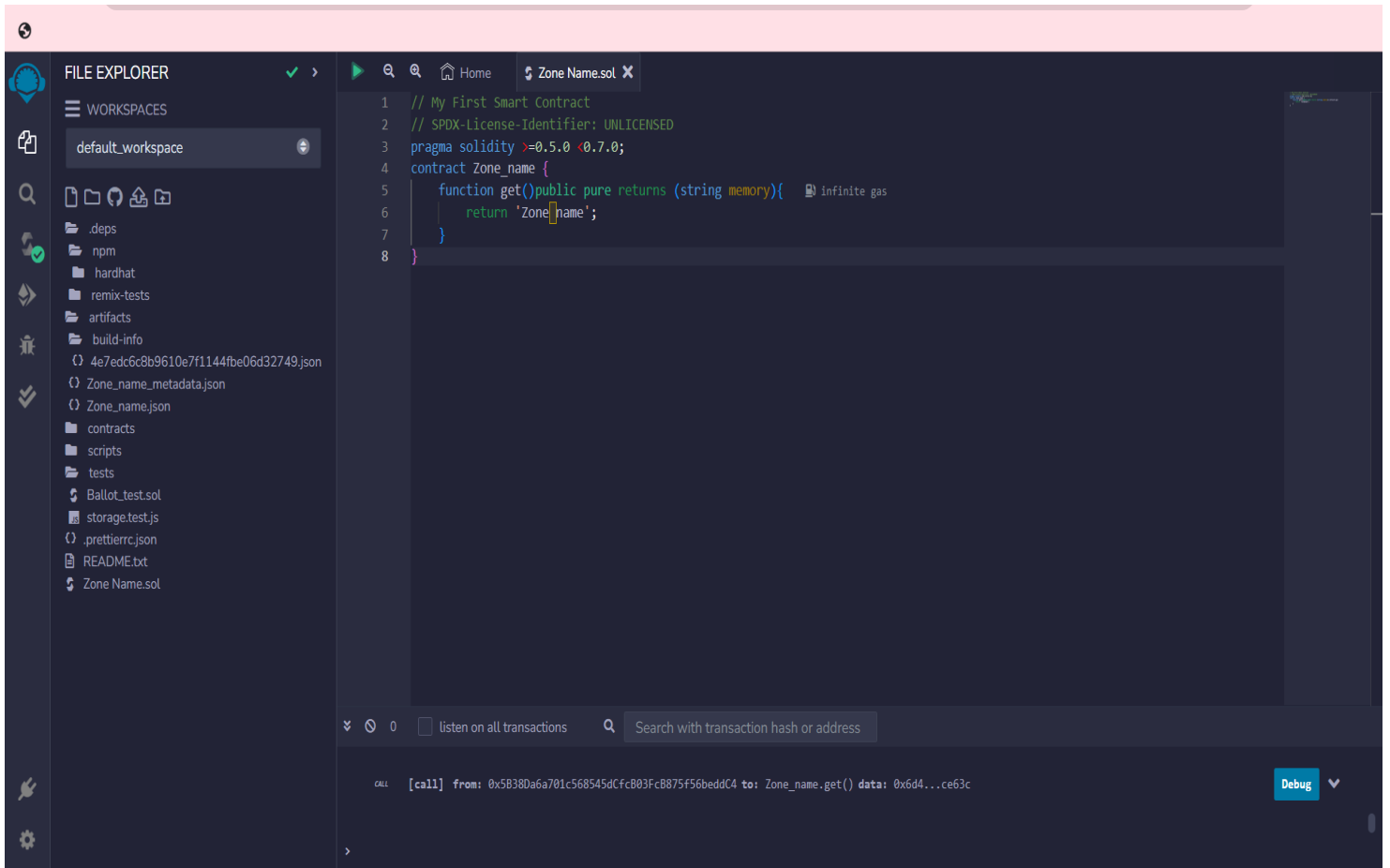
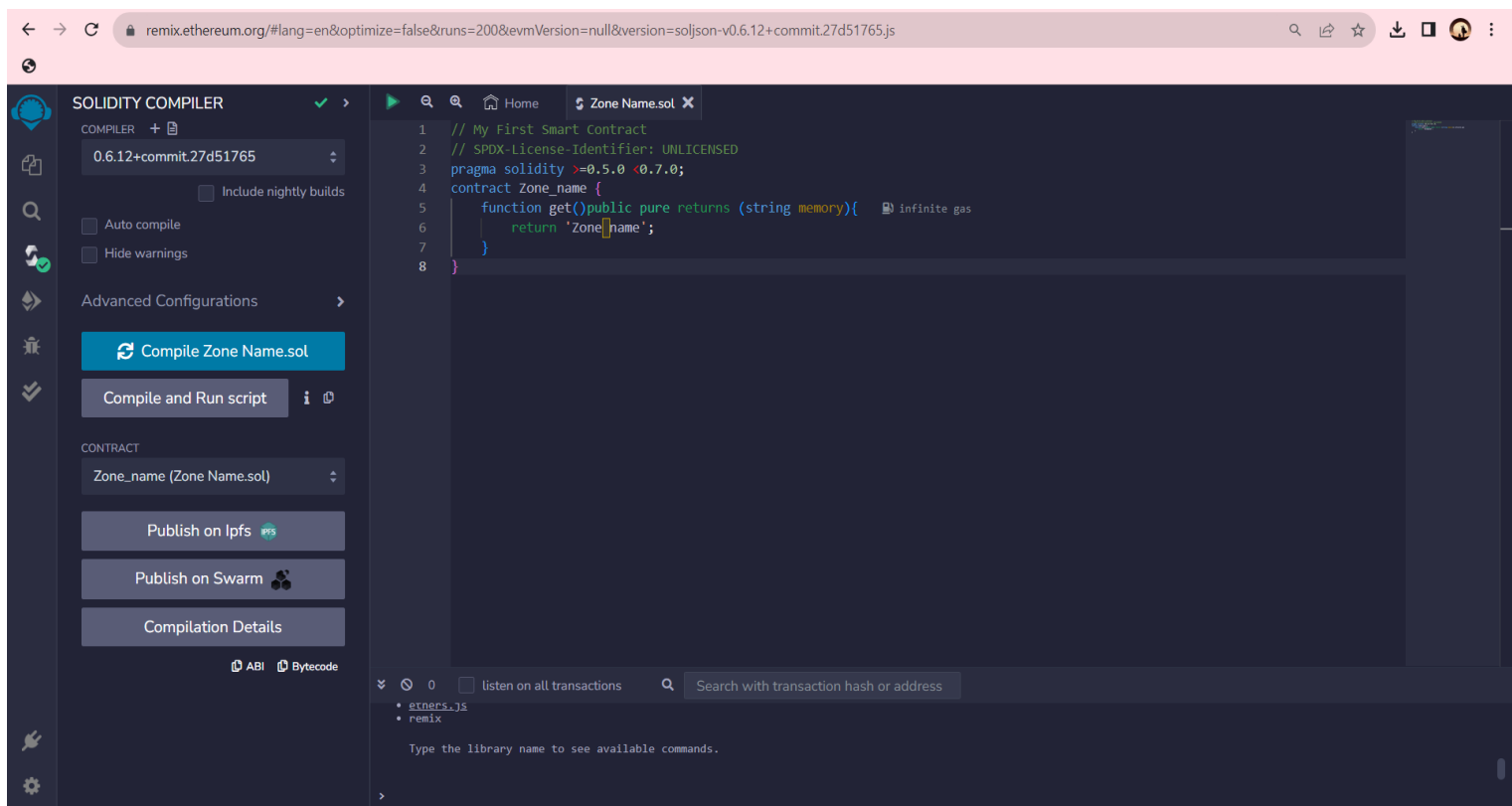


Coding Picture



Compile Picture



ABI CODE

```
[
  {
    "inputs": [],
    "name": "get",
    "outputs": [
      {
        "internalType": "string",
        "name": "",
        "type": "string"
      }
    ],
    "stateMutability": "pure",
    "type": "function"
  }
]
```

BYTECODE

608060405234801561001057600080fd5b50610173806100206000396000f
3fe608060405234801561001057600080fd5b506004361061002b57600035
60e01c80636d4ce63c14610030575b600080fd5b61003861004e565b60405
1610045919061011b565b60405180910390f35b606060405180604001604
05280600981526020017f5a6f6e65206e616d6500000000000000000000
0000000000000000000000000000000815250905090565b60008151905091905056
5b600082825260208201905092915050565b60005b838110156100c55780
820151818401526020810190506100aa565b60008484015250505050565b
6000601f19601f8301169050919050565b60006100ed8261008b565b6100f
78185610096565b93506101078185602086016100a7565b610110816100d
1565b840191505092915050565b600060208201905081810360008301526
1013581846100e2565b90509291505056fea26469706673582212200e2aeff
5d96137628e036256c7317be7f3eac7382c21ecaa25d073aab9757f9664736
f6c63430008120033

Deploy & Run Transaction

The screenshot shows the Remix IDE interface. On the left, the 'DEPLOY & RUN TRANSACTIONS' panel is active. It displays the environment as 'Remix VM (Shanghai)', the account as '0x5B3...eddC4 (100 ether)', and the gas limit as '3000000'. The contract selected is 'Zone_name - Zone Name.sol'. The 'Deploy' button is highlighted. Below the 'Deploy' button, there are options to 'Publish to IPFS' and 'At Address'. The 'Transactions recorded' section shows 0 transactions. The 'Deployed Contracts' section shows a message: 'Currently you have no contract instances to interact with.'

The main editor displays the 'Zone Name.sol' contract code:

```
1 // My First Smart Contract
2 // SPDX-License-Identifier: UNLICENSED
3 pragma solidity >=0.5.0 <0.7.0;
4 contract Zone_name {
5     function get()public pure returns (string memory){ infinite gas
6         return 'Zone_name';
7     }
8 }
```

The screenshot shows the Remix IDE interface after the contract has been deployed. The 'DEPLOY & RUN TRANSACTIONS' panel is still active. The 'Deploy' button is highlighted. The 'Transactions recorded' section now shows 1 transaction. The 'Deployed Contracts' section shows a deployed contract 'ZONE_NAME AT 0xD91...39138' with a balance of 0 ETH. The 'Low level interactions' section shows a 'Transact' button. The bottom status bar shows a successful transaction: '[vm] from: 0x5B3...eddC4 to: Zone_name.(constructor) value: 0 wei data: 0x608...c0033 logs: 0 hash: 0x4db...0d237'.

The main editor displays the 'Zone Name.sol' contract code, which is the same as in the previous screenshot.

← → ↺

remix.ethereum.org/#lang=en&optimize=false&runs=200&evmVersion=null&version=soljson-v0.6.12+commit.27d51765.js

🔍 📄 ☆ 📄 👤 ⋮

🔊

📄

🔍

🔄

🏠

⚙️

DEPLOY & RUN TRANSACTIONS ✓ >

3000000

VALUE

0

Wei

CONTRACT

Zone_name - Zone Name.sol

evm version: istanbul

Deploy

☐ Publish to IPFS

At Address

Load contract from Address

Transactions recorded 1 ⓘ ⓘ >

Deployed Contracts

▼ ZONE_NAME AT 0xD91...39138 ⓘ ✕

Balance: 0 ETH

get

0: string: Zone name

Low level interactions ⓘ

CALLDATA

Transact

🏠 Home Zone Name.sol ✕

```
1 // My First Smart Contract
2 // SPDX-License-Identifier: UNLICENSED
3 pragma solidity >=0.5.0 <0.7.0;
4 contract Zone_name {
5     function get()public pure returns (string memory){ Infinite gas
6         return 'Zone_name';
7     }
8 }
```

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

CALL [call] from: 0x58380a6a701c568545dCfcB803FcB875f56beddC4 to: Zone_name.get() data: 0x6d4...ce63c

Debug ▼

>