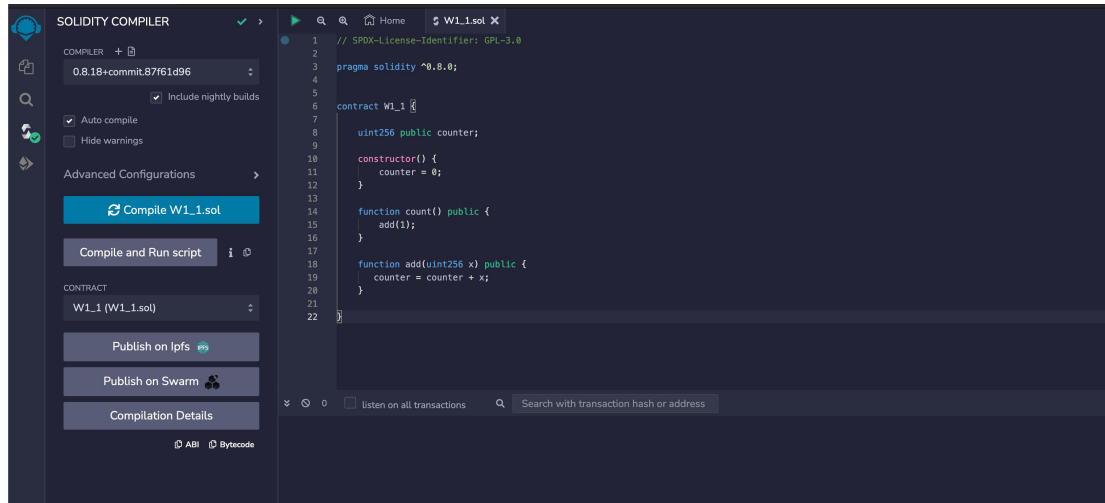
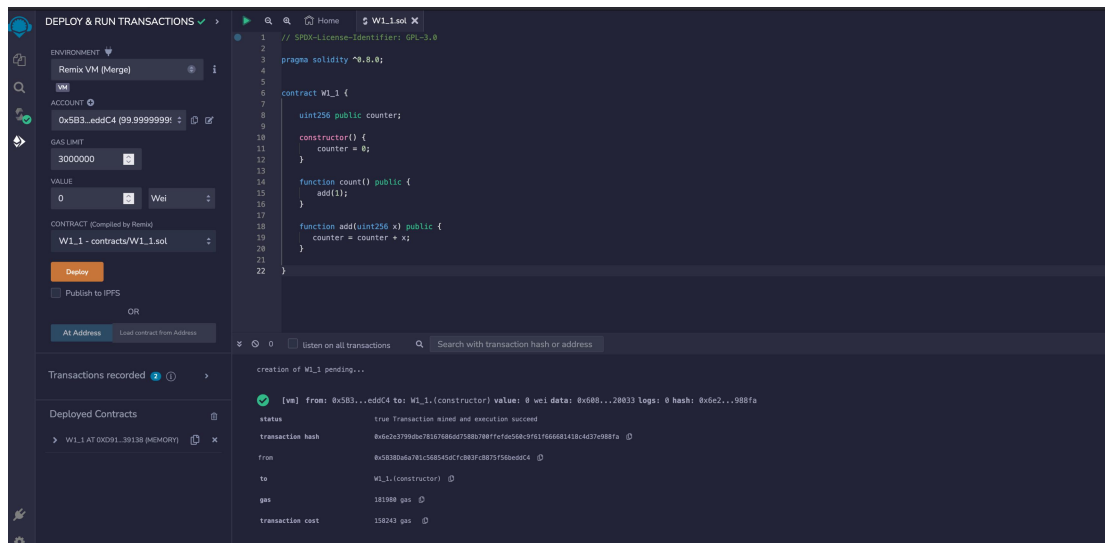


部署合约流程截图

1、编译:








2、部署:



3、调用:

合约: 0xd9145CCE52D386f254917e481eB44e9943F39138



DEPLOY & RUN TRANSACTIONS ✓ >

GAS LIMIT

3000000 ⬆ ⬇

VALUE

0 ⬆ ⬇

Wei ⬆ ⬇

CONTRACT (Compiled by Remix)

W1_1 - contracts/W1_1.sol ⬆ ⬇

Deploy

☐ Publish to IPFS

OR


At Address


Load contract from Address

Transactions recorded 2 i >

Deployed Contracts

Copy





▼ W1_1 AT 0XD91...39138 (MEMO)

Balance: 0 ETH

add

uint256 x ⬇

count

counter

Low level interactions i

CALLDATA

Transact

方法:

1. counter

The screenshot shows the Remix IDE interface. On the left, the 'DEPLOY & RUN TRANSACTIONS' panel is active. It displays the contract 'W1_1 - contracts/W1_1.sol' with a 'Deploy' button. Below it, the 'Transactions recorded' section shows a list of deployed contracts. The 'Deployed Contracts' section shows the 'W1_1' contract with a balance of 0 ETH. The 'Low level interactions' section shows a list of transactions. The main editor displays the Solidity code for 'W1_1.sol'.

```
1 // SPDX-License-Identifier: GPL-3.0
2
3 pragma solidity ^0.8.0;
4
5
6 contract W1_1 {
7
8     uint256 public counter;
9
10    constructor() {
11        counter = 0;
12    }
13
14    function count() public {
15        add(1);
16    }
17
18    function add(uint256 x) public {
19        counter = counter + x;
20    }
21 }
```

The 'call to W1_1.count' transaction is shown in the 'Transactions recorded' section. The transaction details are as follows:

Transaction	From	To	Value	Gas	Gas Price	Gas Used	Gas Refund	Success
call to W1_1.count	0x5830d6a781c568545cf8b3fc8b75f56bedc4	W1_1.counter() 0x9145CE3203867254937e81b84e99a3739138	0 ETH	2411	100	2411	0	True

2. count

The screenshot shows the 'W1_1' contract in the 'Deployed Contracts' section. The 'Balance: 0 ETH' is displayed. The 'add' button is highlighted in yellow. The 'count' button is also highlighted in yellow. The 'counter' button is highlighted in blue. The '0: uint256: 1' is displayed at the bottom.

3. add

The screenshot shows the 'W1_1' contract in the 'Deployed Contracts' section. The 'Balance: 0 ETH' is displayed. The 'add' button is highlighted in yellow. The 'count' button is highlighted in yellow. The 'counter' button is highlighted in blue. The '0: uint256: 11' is displayed at the bottom.

可以看到黄色的方法，都是需要修改数据的，在日志里可以看到都消耗了 gas。