

TC-C-03

Evidence:

The screenshot displays a Solidity IDE interface with a dark theme. On the left, the 'DEPLOY & RUN' sidebar is active, showing a list of 'Deployed Contracts' with 'CALCULATOR AT 0xD91...39138' selected. Below this, the 'ADDITION' contract is highlighted with a red box, showing input fields for 'num1' (0) and 'num2' (7), and a 'transact' button. The main editor on the right shows the Solidity code for 'Calculator.sol', including events for 'Addition' and 'Subtraction', and functions for 'addition' and 'subtraction'. Below the code, the 'Output' tab is selected, showing a transaction log with a red box highlighting the message: 'transact to Calculator.addition pending ...'. The log entry includes a green checkmark, the transaction details, and a 'Debug' button.

```
18 }
19
20 // Events
21 event Addition(uint256 number1, uint256 number2, uint256 result);
22 event Subtraction(uint256 number1, uint256 number2, uint256 result);
23
24 // External functions
25 function addition(uint256 num1, uint256 num2) public returns(uint256 result_) {
26     result_ = num1 + num2;
27     emit Addition(num1, num2, result_);
28 }
29
30
31 function subtraction(uint256 num1, uint256 num2) public returns(uint256 result_) {
```

transact to Calculator.addition pending ...

[vm] from: 0x5B3...edd04 to: Calculator.addition(uint256,uint256) 0xd91...39138
value: 0 wei data: 0x54f...00007 logs: 1 hash: 0x9da...4516b