

TC-C-03

Evidence:

The screenshot displays a blockchain development environment with two main panes. The left pane shows a 'Deploy & Run TRANSACTIONS' interface with a 'Run' button and a 'Save' button. Below it is a 'Deployed Contracts' section listing a single contract named 'CALCULATOR AT 0xd91...39138'. The contract has a balance of 0 ETH. A red box highlights the 'ADDITION' section where inputs 'num1_ : 0' and 'num2_ : 7' are set, and the 'transact' button is highlighted.

The right pane shows the source code for 'Calculator.sol' with the following content:

```
// SPDX-License-Identifier: MIT
// File: Calculator.sol
// Contracts for simple arithmetic operations
// Author: [REDACTED]
// Version: 1.0.0

// Events
event Addition(uint256 number1, uint256 number2, uint256 result);
event Subtraction(uint256 number1, uint256 number2, uint256 result);

// External functions
function addition(uint256 num1_, uint256 num2_) public returns(uint256 result_) {
    result_ = num1_ + num2_;
    emit Addition(num1_, num2_, result_);
}

function subtraction(uint256 num1_, uint256 num2_) public returns(uint256 result_) {
    result_ = num1_ - num2_;
    emit Subtraction(num1_, num2_, result_);
}
```

The bottom right pane shows the transaction history with a red box highlighting a pending transaction to the 'Calculator.addition' function. The transaction details are as follows:

- [vm] from: 0x5B3...eddC4 to: Calculator.addition(uint256,uint256) 0xd91...39138
- value: 0 wei
- data: 0x54f...00007
- logs: 1 hash: 0x9da...4516b

A 'Debug' button is also visible next to the transaction details.