

## TC-C-02

Evidence:

The screenshot shows the Truffle UI interface. On the left, the 'DEPLOY & RUN TRANSACTIONS' sidebar is visible with options like 'Run transactions using the latest compilation result', 'Save', and 'Run'. Below it, the 'Deployed Contracts' section shows a deployed contract named 'CALCULATOR AT 0xd91...39138' with a balance of 0 ETH. A red box highlights the input fields 'num1\_:' and 'num2\_:' both set to 5, and the 'transact' button. On the right, the 'Compiled' tab of the code editor displays the Solidity source code for 'Calculator.sol':

```
// License
// SPDX-License-Identifier: LGPL-3.0-only
// Version solidity
pragma solidity 0.8.30;

// Contract
contract Calculator {
    // Variables
    uint256 public result = 10; // [ 0 - 2^256 - 1 ]
    // Modifiers
}
```

The bottom right panel shows the transaction status: 'transact to Calculator.addition pending ...'. A red box highlights this message. Below it, a log entry is shown: '[vm] from: 0x5B3...eddC4 to: Calculator.addition(uint256,uint256) 0xd91...39138 value: 0 wei data: 0x54f...00005 logs: 1 hash: 0x63d...cf8a2'. There is also a 'Debug' button.