

TC-C-12

Evidence:

The screenshot shows a blockchain development environment with the following components:

- Left Panel (TRANSACTIONS):** Displays a list of transactions and deployed contracts. A specific contract named "CALCULATOR AT 0xD91...3913" is selected.
- Middle Panel (Contract Interaction):** Shows the interface for interacting with the "CALCULATOR" contract. It includes fields for "num1:" (set to 0), "multiply2" (selected), and "result". A red box highlights the "result" field and its value "0: uint256: 0".
- Right Panel (Contract Code):** Displays the Solidity code for the "Calculator" contract. The code includes a constructor setting a public variable "result" to 10, a modifier "checkNumber" that reverts if "num1_" is not 10, and events for addition and subtraction.
- Bottom Panel (Output):** Shows the transaction output, including a call to the "result" function of the "Calculator" contract with a value of 0 and a data payload of 0x653...72147. A red box highlights this output section.