

## Multiplier:

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

- Deployed Contracts:** Structure at address 0xd91...39138, Balance: 0 ETH.
- MULTIPLIER Contract:** Inputs: number1\_ (2), number2\_ (3). Buttons: Calldata, Parameters, transact.
- Contract Code:**

```
41 // Modifier's
42 modifier modifier1() {
43     require(5 + 2 == 3, "Condition failed");
44     ...
45 }
46
47 // Events
48 event Multiplier(uint256 result);
```
- Output:** Shows a transaction attempt to call the contract with inputs 2 and 3. The transaction failed with the following error message:

```
[vm] from: 0x5B3...eddC4 to: Structure.multiplier(uint256,uint256) 0xd91...39138 value: 0 wei data: 0xe94...00003 logs: 0
hash: 0xae5...55765
transact to Structure.multiplier errored: Error occurred: revert.

revert
The transaction has been reverted to the initial state.
Reason provided by the contract: "Condition failed"
If the transaction failed for not having enough gas, try increasing the gas limit gently.
```