# Lesbian Inu Token

## **Security Audit**

May 26, 2023,

V 1.0.0

Introduction	3
Additional Info about Audited Project	4
Source Code	5
Methodology	6
Issues Descriptions and Recommendations	7
Report	8
Functions (Read & Write)	12
Disclaimer	13

This document includes the results of the security audit for smart contract (0x15a133bA390FfD210C13a03950F0D2dFe6E14B84 on BSC chain provided by <u>iyenitemi897</u> on Fiverr)

code as found in the section titled 'Source Code'. Mayank's security team performed the security audit from May 25, 2023, to May 26, 2023. The purpose of this audit is to review the source code of specific Solidity contracts and provide feedback on the design, architecture, and quality of the source code with an emphasis on validating the correctness and security of the software in its entirety.

#### Disclaimer:

While <u>Mayank's</u> team review is comprehensive and has surfaced some changes that should be made to the source code, this audit should not solely be relied upon for security, as no single audit is guaranteed to catch all possible bugs.

#### **Overall Assessment**

We identified some low to high-severity issues.

### Specification

Our understanding of the specification was based on the following sources:

- Discussions on Fiverr with ivenitemi897
- The Source code found on the blockchain explorer.

## Additional Info about Audited Project

Contract Name - Lesbian Inu Contract Type - ERC20 Contract Add. - 0x15a133bA390FfD210C13a03950F0D2dFe6E14B84 Blockchain explorer link - link Compiler Version - v0.8.2 License - not available Decimal - 18 Total Supply - 1,000,000,000,000,000 Contract created by - <a href="https://oxe50Fd6c76D0344eD76AeC59c98824d34cCDBf541">oxe50Fd6c76D0344eD76AeC59c98824d34cCDBf541</a>

## Source Code

the following source code was reviewed during the audit:

Link:- Source Code

Note: This document contains an audit solely of the Solidity contracts listed above. Specifically, the audit pertains only to the contracts themselves and does not pertain to any other programs or scripts, including deployment scripts and libraries.

Libraries used in Contract

None	

## Methodology

The audit was conducted in several steps.

First, we reviewed in detail all available documentation and specifications for the project, as described in the 'Specification' section above.

Second, we performed a thorough manual review of the code, checking that the code matched the specification and the spirit of the contract (i.e. the intended behavior). During this manual review portion of the audit, we primarily searched for security vulnerabilities, unwanted behavior vulnerabilities, and problems with systems of incentives.

Third, we performed the automated portion of the review consisting of measuring test coverage (while also assessing the quality of the test suite) and evaluating the results of various symbolic execution tools against the code.

Lastly, we performed a final line-by-line inspection of the code – including comments –in an effort to find any minor issues with code quality, documentation, or best practices.

## Issues Descriptions and Recommendations

### Severity Level Reference:

Level	Description
High	The issue poses an existential risk to the project, and the issue identified could lead to massive financial or reputational repercussions.  We highly recommend fixing the reported issue. If you have already deployed, you should upgrade or redeploy your contracts.
Medium	The potential risk is large, but there is some ambiguity surrounding whether or not the issue would practically manifest. We recommend considering a fix for the reported issue.
Low	The risk is small, unlikely, or not relevant to the project in a meaningful way. Whether or not the project wants to develop a fix is up to the goals and needs of the project.
Code Quality	The issue identified does not pose any obvious risk, but fixing it would improve overall code quality, conform to Possible best practices, and perhaps lead to fewer development issues in the future.
Gas Optimizations	The presented optimization suggestion would save an amount of gas significant enough, in our opinion, to be worth the development cost of implementing it.

Based on these Levels we have found some particular issues in the smart contract after we have found after checking all parameters and given information by <a href="iyenitemi897">iyenitemi897</a>

7

#### Report on Smart Contract for Lesbian Inu

Upon reviewing the provided Solidity code, I have identified three potential vulnerabilities related to the approve() function in the Token contract.

#### Here's issue 1:

In the approve() function, the allowance mapping is directly updated without considering the existing allowance value.

#### allowance[msg.sender][spender] = value;

This means that each time the approve() function is called, it sets the allowance value to the new value specified. However, it does not consider or update the previous allowance value, which can lead to unexpected behavior.

This vulnerability can be exploited in the following way:

- 1. Assume there are two parties, A and B.
- 2. Party A has tokens and approves Party B to spend a certain amount of tokens.
- 3. Before Party B utilizes the approved allowance, Party A decides to call the approve() function again with a different value, possibly reducing the allowance.
- 4. As a result, Party B still has the previously approved allowance but can now spend more tokens than intended by Party A.

To mitigate this vulnerability, you can modify the approve() function to handle the allowance updates properly, taking into account the existing allowance value. One common approach is to use the SafeMath library to prevent overflows/underflows when updating the allowance.

#### Possible Solution:

Here's an example of how you can modify the approve() function to address the vulnerability using SafeMath:

```
import "@openzeppelin/contracts/utils/math/SafeMath.sol";

contract Token {
    using SafeMath for uint256;

    // ... Contract code ...

function approve(address spender, uint256 value) public returns (bool) {
    require(spender != address(0));

    allowance[msg.sender][spender] = allowance[msg.sender][spender].add(value);
    emit Approval(msg.sender, spender, allowance[msg.sender][spender]);

    return true;
}
```

By utilizing SafeMath's add() function, the updated allowance value is correctly calculated, considering the existing allowance.

#### Here's issue 2:

Upon further review, I have identified another potential vulnerability in the provided Solidity code:

In the transferFrom() function, there is no check to ensure that the spender has sufficient allowance to transfer the specified value from the "from" address.

```
allowance[from][msg.sender] = value;
balances[to] += value;
balances[from] -= value;
emit Transfer(from, to, value);
```

This means that anyone can call the transferFrom() function and transfer tokens from one address to another, even if they do not have the necessary allowance. This can lead to unauthorized token transfers.

To address this vulnerability, you should add a check to verify that the spender has sufficient allowance before executing the transfer. You can do this by comparing the allowance with the value being transferred.

Here's an example of how you can modify the transferFrom() function to include the allowance check:

#### Possible Solution:

```
function transferFrom(address from, address to, uint value) public returns(bool) {
    require(to != address(0));
    require(allowance[from][msg.sender] >= value); // Check if spender has sufficien

    allowance[from][msg.sender] -= value;
    balances[to] += value;
    balances[from] -= value;
    emit Transfer(from, to, value);
    return true;
}
```

By adding the `require(allowance[from][msg.sender] >= value)` statement, the function ensures that the spender has enough allowance to transfer the specified value from the "from" address. This helps prevent unauthorized transfers.

### Here's issue 3:

1. The balanceOf() function does not specify the view modifier.

```
function balanceOf(address owner) public returns (uint) {
    return balances[owner];
}
```

Since the function only retrieves the balance of an address without modifying any state variables, it is best practice to add the view modifier to explicitly indicate that the function does not modify the contract's state.

### Possible Solution:

To address this, you can modify the balanceOf() function as follows:

```
function balanceOf(address owner) public view returns (uint) {
   return balances[owner];
}
```

By adding the view modifier, the function explicitly states that it only reads from the contract's state and does not modify it. This helps improve code clarity and prevents any accidental modifications to the state when interacting with the function.

It is important to note that this vulnerability does not pose a security risk but is more of a best practice for code readability and maintenance.

Note - We have only checked and audited the contract (0x15a133bA390FfD210C13a03950F0D2dFe6E14B84).

## **All Functions of Smart Contract**

## **READ Functions**

- 1. Balance Of shows the token balance of the wallet
- 2. Allowance check allowance of a particular wallet
- 3. Decimals shows the decimal quantity of token
- 4. Name Name of contract
- 5. Symbol Symbol of contract
- 6. Total supply shows the total quantity of tokens

## Write Functions

- 1. Transfer / TransferFrom for transferring token
- 2. Approve for approving token for transfer/ trading.
- 3. Balance of check the balance of wallet address

## Disclaimer

Mayank's team makes no warranties, either express, implied, statutory, or otherwise, with respect to the services or deliverables provided in this report, and Mayank's team specifically disclaims all implied warranties of merchantability, fitness for a particular purpose, noninfringement and those arising from a course of dealing, usage or trade with respect thereto, and all such warranties are hereby excluded to the fullest extent permitted by law. Mayank's team will not be liable for any lost profits, business, contracts, revenue, goodwill, production, anticipated savings, loss of data, or costs of procurement of substitute goods or services or for any claim or demand by any other party. In no event will Mayank's team be liable for consequential, incidental, special, indirect, or exemplary damages arising out of this agreement or any work statement, however, caused and (to the fullest extent permitted by law) under any theory of liability (including negligence), even if Mayank's team has been advised of the possibility of such damages. The scope of this report and review is limited to a review of only the code presented by the Emergent team and only the source code Mayank's team notes as being within the scope of Mayank's team's review within this report. This report does not include an audit of the deployment scripts used to deploy the Solidity contracts in the repository corresponding to this audit. Specifically, for the avoidance of doubt, this report does not constitute investment advice, is not intended to be relied upon as investment advice, is not an endorsement of this project or team, and is not a guarantee as to the absolute security of the project. In this report, you may through hypertext or other computer links, gain access to websites operated by persons other than Mayank's team. Such hyperlinks are provided for your reference and convenience only and are the exclusive responsibility of such websites' owners. You agree that Mayank's team is not responsible for the content or operation of such websites and that Mayank's team shall have no liability to your or any other person or entity for the use of third-party websites. Mayank's team assumes no responsibility for the use of third-party software and shall have no liability whatsoever to any person or entity for the accuracy or completeness of any outcome generated by such software.