FourRx Smart Contract Final Audit Report

Project Synopsis

Project Name	FourRX	
Platform	Ethereum, Solidity	
Github Repo	https://github.com/FourRX/4rx/blob/master/contracts/ ICO/ICOContract.sol https://github.com/FourRX/4rx/blob/master/contracts/ 4RX/FourRXToken.sol	
Deployed Contract	Not Deployed	
Total Duration	4 Days	
Timeline of Audit	16 May 2021 to 20 May 2021	

Contract Details

Total Contract(s)	2	
Name of Contract(s)	FourRXToken, ICOContract	
Language	Solidity	
Commit Hash	57193fa3acb212cdb827e24513687deabe2bf7af	

Contract Vulnerabilities Synopsis

Issues	Open Issues	Closed Issues
Critical Severity	0	0
Medium Severity	0	0
Low Severity	0	6
Information	2	0
Total Found	8	6

Detailed Results

The contract has gone through several stages of the audit procedure that includes structural analysis, automated testing, manual code review etc.

All the issues have been explained and discussed in detail below. Along with the explanation of the issue found during the audit, the recommended way to overcome the issue or improve the code quality has also been mentioned.

A. Contract Name: ICOContract

High Severity Issues

None Found

Medium Severity Issues

None Found

Low Severity Issues

A.3 Return Value of an External Call is never used Effectively

Line no - 43, 49, 59, 93, 102

Status: Intentional

Explanation:

The external calls made in the above-mentioned lines do return a boolean as well as other imperative values that could effectively indicate whether or not the external call was successful.

However, the ICO contract does not use these return values effectively in some instances of the contract.

```
__token.transfer(BURN_ADDRESS, balanceAfter.sub(balanceBefore).div(2));
```

Recommendation:

Effective use of all the return values from external calls must be ensured within the contract.

A.4 External Visibility should be preferred

Status: CLOSED

Explanation:

Those functions that are never called throughout the contract should be marked as **external** visibility instead of **public** visibility.

This will effectively result in Gas Optimization as well.

Therefore, the following function must be marked as **external** within the contract:

- purchase
- recoverTokens

Recommendation:

If the PUBLIC visibility of the above-mentioned functions is not intended, then the EXTERNAL Visibility keyword should be preferred.

A.5 constructor does not include Zero Address Validation

Line no: 250-253 Status: CLOSED

Explanation:

The **constructor** initializes some of the most imperative state variables, i.e., **fourRXToken** address, **pancakeV2Pair** address in the ICO contract.

However, during the automated testing of the contract, it was found that the constructor doesn't implement any Zero Address Validation Check to ensure that no zero address is passed while initializing this state variable.

Recommendation:

Zero address validation should be implemented to ensure no invalid address passed as arguments.

Informational

A.6 NatSpec Annotations must be included

Status: Not Considered

Description:

The smart contracts do not include the NatSpec annotations adequately.

Recommendation:

Cover by NatSpec all Contract methods.

B. Contract Name: FourRXToken

High Severity Issues

None Found

Medium Severity Issues

None Found

Low Severity Issues

A.3 A.6 Constant declaration should be preferred

Line no- 53 to 63

Status: CLOSED

Description:

State variables that are not supposed to change throughout the contract should be declared as **constant**.

Recommendation:

The following state variables need to be declared as **constant**, unless the current contract design is intended.

API_URL

A.4 External Visibility should be preferred

Status: Intentional

Explanation:

Those functions that are never called throughout the contract should be marked as **external** visibility instead of **public** visibility.

This will effectively result in Gas Optimization as well.

Therefore, the following function must be marked as **external** within the contract:

- requestPrice
- fulfill

Recommendation:

If the PUBLIC visibility of the above-mentioned functions is not intended, then the EXTERNAL Visibility keyword should be preferred.

A.5 constructor does not include Zero Address Validation

Line no: 250-253 Status: CLOSED

Explanation:

The **constructor** initializes one of the most imperative state variables, i.e., **oracle** address in the Token contract.

However, during the automated testing of the contract, it was found that the constructor doesn't implement any Zero Address Validation Check to ensure that no zero address is passed while initializing this state variable.

FourRXToken.constructor(address)._oracle (flat_Token.sol#1538) lacks a zero-check on :
- oracle = oracle (flat Token.sol#1543)

Recommendation:

Zero address validation should be implemented to ensure no invalid address passed as arguments.

Informational

A.6 NatSpec Annotations must be included

Status: Not Considered

Description:

The smart contracts do not include the NatSpec annotations adequately.

Recommendation:

Cover by NatSpec all Contract methods.