Bull and Bear Exchange DMBLOCK Assignment 2

Lukáš Častven, Jakub Jelinek

Slovenská technická univerzita v Bratislave Fakulta informatiky a informačných technológií xcastven@stuba.sk, xjelinek@stuba.sk

April 27, 2024

Contents

1	Assignment	2
2	Questions	2
3	Implementation	2
4	Testing	2
5	Security analysis	2
6	Conclusion	2

1 Assignment

Main goal of this assignment was to complete provided implementation of an Uniswap [1] inspired decentralized exchange. We were given solidity and javascript source codes in a Hardhat project, and we had to implement methods in these files to create a functional decentralized exchange for swapping Ether with our custom ERC20 token.

2 Questions

- 1. Why removing liquidity from exchange doesn't change the rate
- 2. Explain implemented fee mechanism for incentivizing liquidity providers
- 3. Explain at least one gas optimisation method you used

Feedback questions

- 4. How much time did you spend on the assignment
- 5. What would one useful information before you started to work on this assignment
- 6. What would one thing you would change
- 3 Implementation
- 4 Testing
- 5 Security analysis
- 6 Conclusion

References

[1] "Overview — Uniswap — docs.uniswap.org." https://docs.uniswap.org/contracts/v3/overview. [Accessed 27-04-2024].