



Security Assessment

Mullet

Date: 23/05/2024

Audit Status: PASS

Audit Edition: Advanced



Risk Analysis

Vulnerability summary

Classification	Description			
High	High-level vulnerabilities can result in the loss of assets or manipulation of data.			
Medium	Medium-level vulnerabilities can be challenging to exploit, but the still have a considerable impact on smart contract execution, suc as allowing public access to critical functions.			
Low	Low-level vulnerabilities are primarily associated with outdated or unused code snippets that generally do not significantly impact execution, sometimes they can be ignored.			
Informational	Informational vulnerabilities, code style violations, and informational statements do not affect smart contract execution and can typically be disregarded.			

Executive Summary

According to the Assure assessment, the Customer's smart contract is **Well Secured.**

Insecure	Poorly Secured	Secured	Well Secured

Scope

Target Code And Revision

For this audit, we performed research, investigation, and review of the Mullet contracts followed by issue reporting, along with mitigation and remediation instructions outlined in this report.

Target Code And Revision

Project	Assure
Language	Solidity
Codebase	https://github.com/moontography/mullet/blob/main/contracts/Mullet.sol File: mullet-main.zip [SHA256 Hash]: da34959452c8b09272665b5a9904edc0ecb032 096b3e99286da20eecb37d9c4f
Audit Methodology	Static, Manual

Attacks made to the contract

In order to check for the security of the contract, we tested several attacks in order to make sure that the contract is secure and follows best practices.

Category	Item
Code review & Functional Review	 Compiler warnings. Race conditions and Reentrancy. Cross-function race conditions. Possible delays in data delivery. Oracle calls. Front running. Timestamp dependence. Integer Overflow and Underflow. DoS with Revert. DoS with block gas limit. Methods execution permissions. Economy model. Private user data leaks. Malicious Event log. Scoping and Declarations. Uninitialized storage pointers. Arithmetic accuracy. Design Logic. Cross-function race conditions. Safe Zeppelin module. Fallback function security. Overpowered functions / Owner privileges

AUDIT OVERVIEW



No high severity issues were found.



No medium severity issues were found.



No low severity issues were found.



Contract: GameTheoryRewards
Function: paybackLastClaim()

Issue: There is a scenario where a user can call claim() and then immediately call paybackLastClaim(). If _removeShares() calls _depositRewards() and this function is called again after _removeShares(), it triggers the require(_amount > 0 && totalShares > 0, 'D0'); statement, causing a revert. This results in the user being unable to execute paybackLastClaim() due to the lack of available totalShares.

Solution: Review and adjust the internal logic of the function.

Testing coverage

During the testing phase, custom use cases were written to cover all the logic of contracts. *Check "Annexes" to see the testing code.

Mullet contracts tests:

```
tests/test_rewards.py::test_update RUNNING
Transaction sent: 0x5b5dd79b04e9f8765fd4103ef007d0972eb9e4dffb71f828f5224f7ec0cf2ec8
 Gas price: 0.0 gwei Gas limit: 12000000 Nonce: 0
 GameTheoryRewards.constructor confirmed Block: 1 Gas used: 871611 (7.26%)
 GameTheoryRewards deployed at: 0x3194cBDC3dbcd3E11a07892e7bA5c3394048Cc87
Transaction sent: 0x464c368d1c05dabb84b8c373dcb0fb3fd0ca1da9adf45defa478e97bb0c45cef
 Gas price: 0.0 gwei Gas limit: 12000000 Nonce: 0
 GameTheoryRewards.update confirmed (T)
                                         Block: 2 Gas used: 21976 (0.18%)
Transaction sent: 0x767f08510461f2e8b3a76622ac95a12324b2fcfe3a4c5afeeb9b9d42d7e5841a
 Gas price: 0.0 gwei Gas limit: 12000000 Nonce: 1
 GameTheoryRewards.update confirmed Block: 3 Gas used: 93851 (0.78%)
Transaction sent: 0x3088499cf58c64877030c29df3b86a60085ffd520fb492d912113810d7c77b91
 Gas price: 0.0 gwei Gas limit: 12000000 Nonce: 2
 GameTheoryRewards.update confirmed (R)
                                        Block: 4 Gas used: 23262 (0.19%)
Transaction sent: 0x9c3d406556144b12c46bc57da7d75a6351b348f19f7edafd3ae5524d1c2147b3
 Gas price: 0.0 gwei Gas limit: 12000000 Nonce: 3
 GameTheoryRewards.update confirmed Block: 5 Gas used: 25870 (0.22%)
tests/test_rewards.py::test_update PASSED
tests/test_rewards.py::test_claim RUNNING
Transaction sent: 0x50875efe5183ecad0dff8b32940648fcab2b32ac02fd9d24e7bbc152c8091f63
 Gas price: 0.0 gwei Gas limit: 12000000 Nonce: 4
 GameTheoryRewards.constructor confirmed
                                          Block: 6 Gas used: 871611 (7.26%)
 GameTheoryRewards deployed at: 0xe0aA552A10d7EC8760Fc6c246D391E698a82dDf9
Transaction sent: 0x9547506c7b23ad3f1fff1ff54644036c32d4c67eb2569c1726c6b5c1d16a9a38
 Gas price: 0.0 gwei Gas limit: 12000000 Nonce: 1
 GameTheoryRewards.claim confirmed (I) Block: 7 Gas used: 21548 (0.18%)
Transaction sent: 0x69ef3c8e0acade6048fd158e89d392c670776f5a6b3f1be7d865c3cf68fe7578
 Gas price: 0.0 gwei Gas limit: 12000000 Nonce: 5
 GameTheoryRewards.update confirmed Block: 8 Gas used: 93851 (0.78%)
Transaction sent: 0xc5c794b7f9071d296f945e12690621fc2e8db34b716ef49436da2471ef43c9f3
 Gas price: 0.0 gwei Gas limit: 12000000 Nonce: 6
 GameTheoryRewards.depositRewards confirmed Block: 10 Gas used: 87591 (0.73%)
Transaction sent: 0x88f96f9da07cd3d19e4c5f780c5db0c1013fb2d1ffb31a32aed07ee1d4dc8e52
 Gas price: 0.0 gwei Gas limit: 12000000 Nonce: 0
 GameTheoryRewards.claim confirmed Block: 11 Gas used: 147689 (1.23%)
tests/test_rewards.py::test_claim PASSED
tests/test_rewards.py::test_payback_last_claim RUNNING
Transaction sent: 0x8242b7b26dce64d3bac5467c8cda9812e658531517aa98974637fe6752b2f263
 Gas price: 0.0 gwei Gas limit: 12000000 Nonce: 7
 GameTheoryRewards.constructor confirmed Block: 12 Gas used: 871611 (7.26%)
 GameTheoryRewards deployed at: 0xcCB53c9429d32594F404d01fbe9E65ED1DCda8D9
Transaction sent: 0x5073893b275eb21994efd69e632c23b13e9057b5b1d834f62814f2cc36611858
 Gas price: 0.0 gwei Gas limit: 12000000 Nonce: 2
 GameTheoryRewards.paybackLastClaim confirmed (ULK)
                                                     Block: 13 Gas used: 24385 (0.20%)
Transaction sent: 0x10e94d91b040516aff347d06fe1172ad9f5ec94be17a89906cf475f142d2ddb0
 Gas price: 0.0 gwei Gas limit: 12000000 Nonce: 8
 GameTheoryRewards.update confirmed Block: 14 Gas used: 93851 (0.78%)
Transaction sent: 0x38d65ddbf8b0535eclec76942980c9567582a9cf29e534bbb13clc90fc510275
 Gas price: 0.0 gwei Gas limit: 12000000
                                            Nonce: 9
```

GameTheoryRewards.depositRewards confirmed Block: 16 Gas used: 87591 (0.73%)

```
tests/test_mullet.py::test_transfer_and_burn RUNNING
Transaction sent: 0x8409164fdb7cd70c7408defc49db7641dd868c8943b4e64d29a5f0b18c5529a5
  Gas price: 0.0 gwei Gas limit: 12000000 Nonce: 0
  WETH9.constructor confirmed Block: 1 Gas used: 471464 (3.93%)
  WETH9 deployed at: 0x3194cBDC3dbcd3E11a07892e7bA5c3394048Cc87
Transaction sent: 0xca7331d18bb57baca3b6adelce81818fc3b172c5c075998482367c82a45c9aa6
  Gas price: 0.0 gwei Gas limit: 12000000 Nonce: 1
  WETH9.deposit confirmed Block: 2 Gas used: 43769 (0.36%)
Transaction sent: 0x3e6b55b6bb36610e68e49e7742ca50523518ceeb47c2691a986ee8b4b623236a
  Gas price: 0.0 gwei Gas limit: 12000000 Nonce: 2
  UniswapV3Factory.constructor confirmed Block: 3 Gas used: 5421573 (45.18%)
  UniswapV3Factory deployed at: 0xE7eD6747FaC5360f88a2EFC03E00d25789F69291
Transaction sent: 0x38964ac84b705109f7a19e260846a32f0a2b83022a8692f4deb374dfa0f80906
  Gas price: 0.0 gwei Gas limit: 12000000 Nonce: 3
  SwapRouter.constructor confirmed Block: 4 Gas used: 1965571 (16.38%)
  SwapRouter deployed at: 0x6951b5Bd815043E3F842c1b026b0Fa888Cc2DD85
Transaction sent: 0x84a5057ece722927cd3205a16e8683e8f577e06ad71c42eeb625046f9f3bf42c
  Gas price: 0.0 gwei Gas limit: 12000000 Nonce: 4
ERC20Mock.constructor confirmed Block: 5 Gas used: 624264 (5.20%)
  ERC20Mock deployed at: 0xe0aA552A10d7EC8760Fc6c246D391E698a82dDf9
Transaction sent: 0x111b99f74fc981730a3c015cc3fe0lcfa3fe40093f350d890cb43818cda9a822
 Gas price: 0.0 gwei Gas limit: 12000000 Nonce: 5
ERC20Mock.mint confirmed Block: 6 Gas used: 65606 (0.55%)
Transaction sent: 0x0546780663a1f3703f9ee02951f91c35d65a278be8ddec3c97ac788dcbde022f
  Gas price: 0.0 gwei Gas limit: 12000000 Nonce: 6
  NFTDescriptor.constructor confirmed Block: 7 Gas used: 4627980 (38.57%)
  NFTDescriptor deployed at: 0x9E4c14403d7d9A8A782044E86a93CAE09D7B2ac9
Transaction sent: 0xe053f57f3d47f1aa97522cf24358b8e00546846b8b19de9615667f9e0e59b75e
  Gas price: 0.0 gwei Gas limit: 12000000 Nonce: 7
  NonfungibleTokenPositionDescriptor.constructor confirmed Block: 8 Gas used: 938430 (7.82%)
  NonfungibleTokenPositionDescriptor deployed at: 0xcCB53c9429d32594F404d01fbe9E65ED1DCda8D9
Transaction sent: 0xd02fe0e77247dab733ff1dc4fa5fc9f2378a50732ce9fa931f05ee853febe89a
  Gas price: 0.0 gwei Gas limit: 12000000 Nonce: 8
  NonfungiblePositionManager.constructor confirmed Block: 9 Gas used: 4431392 (36.93%)
  NonfungiblePositionManager deployed at: 0x420b1099B9eF5baba6D92029594eF45E19A04A4A
Transaction sent: 0xcf467f8f2aleaed1d736519bb921c7fb39794465ef1488781b92f1e76428fb74
 Gas price: 0.0 gwei Gas limit: 12000000 Nonce: 9
UniswapV3Liquidity.constructor confirmed Block: 10 Gas used: 834299 (6.95%)
  UniswapV3Liquidity deployed at: 0xa3B53dDCd2E3fC28e8E130288F2aBD8d5EE37472
Transaction sent: 0xfeacadc383fa78231e08b3ee5bbac640f0f1507b392100ee0666c5eddf0f19d2
 Gas price: 0.0 gwei Gas limit: 12000000 Nonce: 10
Mullet.constructor confirmed Block: 11 Gas used: 5207583 (43.40%)
  Mullet deployed at: 0xb6286fAFd0451320ad6A8143089b216C2152c025
Transaction sent: 0x2fdead448ace281ba8f887479cde133ec53c31cd361c72402e8dc8ce22e0cafc
  Gas price: 0.0 gwei Gas limit: 12000000 Nonce: 11
  NonfungiblePositionManager.createAndInitializePoolIfNecessary confirmed Block: 12 Gas used: 4520797 (37.67%)
Transaction sent: 0x221cd6dla54b174025b4060a40cb63fle41f052fa6e8a3b594e1e4dcef928cb0
  Gas price: 0.0 gwei Gas limit: 12000000 Nonce: 12
  ERC20Mock.approve confirmed Block: 13 Gas used: 43943 (0.37%)
Transaction sent: 0x8b608c3265e34bbd430020d2a2170518d23c5a8c88a04e54ad81bfae239fff43
 Gas price: 0.0 gwei Gas limit: 12000000 Nonce: 13
WETH9.approve confirmed Block: 14 Gas used: 44049 (0.37%)
Transaction sent: 0x833d7e7de0edac868c22ec2833c1f3f114b75e2a9dd8d15c8f59efaf57e9ec33
  Gas price: 0.0 gwei Gas limit: 12000000 Nonce: 14
                             Block: 15 Gas used: 124293 (1.04%)
  Mullet.transfer confirmed
Transaction sent: 0x71e253a8d9386d530b8b797f5e6a6eed725cb0ff0a5cf780b024ce3029e12a71
  Gas price: 0.0 gwei Gas limit: 12000000 Nonce: 0
  Mullet.transfer confirmed Block: 16 Gas used: 124281 (1.04%)
Transaction sent: 0x3415fe03b5831512cc3469e77b8b6fdd8fa3cd3db29f977b66de2f97d07f479e
  Gas price: 0.0 gwei Gas limit: 12000000 Nonce: 16
  Mullet.transfer confirmed Block: 18 Gas used: 250466 (2.09%)
Transaction sent: 0x6c256953097ea452c6ff7bcee08491b0be5ef4b909fc483f5a46e13aa4af6480
```

```
tests/test_mullet_deployer.py::test_create_mullet RUNNING
Transaction sent: 0x456e83c5c6bd5bed2d7d64a1497473b3b341a98b7a601c8def27c081ae35e9a9
  Gas price: 0.0 gwei Gas limit: 12000000 Nonce: 17
  WETH9.constructor confirmed Block: 20 Gas used: 471464 (3.93%)
  WETH9 deployed at: 0xFbD588c72B438faD4Cf7cD879c8F730Faa213Da0
Transaction sent: 0x7deeb70dcc56ba4f569748c4f2a38d2fd3c3ade41747572a4d29b2a280bfbe5d
  Gas price: 0.0 gwei Gas limit: 12000000 Nonce: 18
  UniswapV3Factory.constructor confirmed Block: 21 Gas used: 5421573 (45.18%)
  UniswapV3Factory deployed at: 0xed00238F9A0F7b4d93842033cdF56cCB32C781c2
Transaction sent: 0x09ddd0f5e3c358f45ded9b7e88f0402fcf6ce868408276ed3b13b271554b2603
  Gas price: 0.0 gwei Gas limit: 12000000 Nonce: 19
  SwapRouter constructor confirmed Block: 22 Gas used: 1965571 (16.38%)
  SwapRouter deployed at: 0xDae02e4fE488952cFB8c95177154D188647a0146
Transaction sent: 0xc92291b61a860690fbebcf6ece7dcb285750b5cebf4cd2d019f85d25360eb192
  Gas price: 0.0 gwei Gas limit: 12000000 Nonce: 20
  NFTDescriptor.constructor confirmed Block: 23 Gas used: 4627980 (38.57%)
 NFTDescriptor deployed at: 0xdCF93F11ef216cEC9C07fd31dD801c9b2b39Afb4
Transaction sent: 0xf84bf3959c159e9bcf24c292fd376bd63804321cc4caf0e6d82383d609c3c80f
  Gas price: 0.0 gwei Gas limit: 12000000 Nonce: 21
  NonfungibleTokenPositionDescriptor.constructor confirmed Block: 24 Gas used: 938430 (7.82%)
  NonfungibleTokenPositionDescriptor deployed at: 0xBcb61491F1859f53438918F1A5aFCA542Af9D397
Transaction sent: 0xab60c331a4e813761a787a002bbddbe11c2249368440db56ed776396e065e139
  Gas price: 0.0 gwei Gas limit: 12000000
                                            Nonce: 22
  NonfungiblePositionManager.constructor confirmed Block: 25 Gas used: 4431392 (36.93%)
  NonfungiblePositionManager deployed at: 0xD22363efee93190f82b52FCD62B7Dbcb920eF658
Transaction sent: 0x89b69ae405ab576b661766e50ab9e013b56da20aa392476aca0e37684bec5c9b
  Gas price: 0.0 gwei Gas limit: 12000000
                                            Nonce: 23
  Mullet.constructor confirmed Block: 26
                                           Gas used: 5207526 (43.40%)
  Mullet deployed at: 0x4D1B781ce59B8C184F63B99D39d6719A522f46B5
Transaction sent: 0x615eb4081a0f38d58918902d762e66f21f06b977dbfeb2a3624eca308def9362
  Gas price: 0.0 gwei Gas limit: 12000000
                                            Nonce: 24
  MulletDeployer.constructor confirmed Block: 27 Gas used: 980311 (8.17%)
 MulletDeployer deployed at: 0xf9C8Cf55f2E520B08d869df7bc76aa3d3ddDF913
Transaction sent: 0xfe142eeba54f6b0dafee02f0a7b8b3f7c26954e8fdf73751e6ad91bef6376be1
  Gas price: 0.0 gwei Gas limit: 12000000
                                            Nonce: 1
                                                       Block: 28 Gas used: 22382 (0.19%)
  MulletDeployer.createMulletPool confirmed (reverted)
Transaction sent: 0x9149ffb65785efa99b53d6b54247fd78d3aa8cf37185c729337a6473ff1691e3
  Gas price: 0.0 gwei Gas limit: 12000000
                                            Nonce: 25
 MulletDeployer.createMulletPool confirmed
                                            Block: 29
                                                        Gas used: 4522138 (37.68%)
tests/test_mullet_deployer.py::test_create_mullet PASSED
```

```
tests/test_mullet_deployer.py::test_add_mullet_lp_RUNNING
Transaction sent: 0x237fe035c9eadb2c45a89da684178abb72d383e65289b70aabf08905960682ed
 Gas price: 0.0 gwei Gas limit: 12000000
                                             Nonce: 26
 WETH9.constructor confirmed Block: 30 Gas used: 471464 (3.93%)
 WETH9 deployed at: 0xADeD61D42dE86f9058386D1D0d739d20C7eAfC43
Transaction sent: 0x53461fce90b77e0ad55c16877f136ef6c3a6cd650ea5e72361781fe4ebe95a86
 Gas price: 0.0 gwei Gas limit: 12000000
                                             Nonce: 27
 WETH9.deposit confirmed Block: 31 Gas used: 43769 (0.36%)
Transaction sent: 0x9862e1e2a83393e66a109cac711e23acd7806b61a01147f6fcffd94de414af17
 Gas price: 0.0 gwei Gas limit: 12000000 Nonce: 28
 UniswapV3Factory.constructor confirmed Block: 32 Gas used: 5421573 (45.18%)
 UniswapV3Factory deployed at: 0xA95916C3D979400C7443961330b3092510a229Ba
Transaction sent: 0xf0f88543af4be38a18b8ef984ef84bdef8142783295374688a5d0c36e780ecf2
 Gas price: 0.0 gwei Gas limit: 12000000 Nonce: 29
                                    Block: 33 Gas used: 1965583 (16.38%)
 SwapRouter.constructor confirmed
 SwapRouter deployed at: 0x42E8D004c84E6B5Bad559D3b5CE7947AADb9E0bc
Transaction sent: 0xff3dfdbfe4f8ff98321f5d31fb93945db784d0aaffceadc85c956e86dbfa6cdb
 Gas price: 0.0 gwei Gas limit: 12000000 Nonce: 30
 NFTDescriptor.constructor confirmed Block: 34 Gas used: 4627980 (38.57%)
 NFTDescriptor deployed at: 0xF06D5f5BfFFCB6a52c84cfebc03AD35637728E73
Transaction sent: 0x59107c2c1dac9ad1329334ed973013903ecf3f97cdade404ff137800d68b2413
 Gas price: 0.0 gwei Gas limit: 12000000 Nonce: 31
 NonfungibleTokenPositionDescriptor.constructor confirmed Block: 35 Gas used: 938430 (7.82%)
 NonfungibleTokenPositionDescriptor deployed at: 0x82c83b7f88aef2eD99d4869D547b6ED28e69C8df
Transaction sent: 0x6a17ce79fa0b60f39dfb71070645e26df9982ba4b90f293f8c7a5d3829e1f185
 Gas price: 0.0 gwei Gas limit: 12000000 Nonce: 32
 NonfungiblePositionManager.constructor confirmed Block: 36 Gas used: 4431404 (36.93%)
 NonfungiblePositionManager deployed at: 0x724Ca58Ele6e64BFB1E15d7Eec0fe1E5f581c7bD
Transaction sent: 0xb73dc6e790a09213317840c4a35529ef31bd80cac920547d50788c51a0a5d8a4
 Gas price: 0.0 gwei Gas limit: 12000000 Nonce: 33
Mullet.constructor confirmed Block: 37 Gas used: 5207538 (43.40%)
 Mullet deployed at: 0x34b97ffa01dc0DC959c5f1176273D0de3be914C1
Transaction sent: 0xfc378da77d3e2d8effc511c06940997603bf1a04d14649a2091470b4d464a08a
 Gas price: 0.0 gwei Gas limit: 12000000
                                             Nonce: 34
 MulletDeployer.constructor confirmed
                                       Block: 38 Gas used: 980323 (8.17%)
 MulletDeployer deployed at: 0xc830Ad2FDfCC2f368fE5DeC93b1Dc72ecABb3691
Transaction sent: 0x0714a43f63526b1a2d405de1635c3b906e8bd09aadb8a2e79d2fcf7c4d93ed78
 Gas price: 0.0 gwei Gas limit: 12000000 Nonce: 35
 MulletDeployer.createMulletPool confirmed Block: 39
                                                       Gas used: 4522138 (37.68%)
Transaction sent: 0x56474050057eb7b4767134b94d18f847452fac51b2ecbc0db218af2e57774193
 Gas price: 0.0 gwei Gas limit: 12000000 Nonce: 2
 MulletDeployer.addMulletLp confirmed (reverted) Block: 40 Gas used: 22170 (0.18%)
```

tests/test_mullet_deployer.py::test_add_mullet_lp PASSED

Annexes

Testing code:

Testing_Mullet.py:

```
from brownie import (
    reverts,
from scripts.helpful_scripts import (
   ZERO_ADDRESS,
   get_account,
   calculate_sqrt_price_x96
from scripts.deploy import (
    deploy_erc,
   deploy_mullet,
   deploy_weth,
   deploy_uniswap_v3_factory,
    deploy_swap_router,
    deploy_position_manager,
    deploy_position_descriptor,
    deploy_uniswap_v3_liquidity
def test_transfer_and_burn(only_local):
```

```
owner = get_account(0)
   other = get_account(1)
   extra = get_account(2)
   random_endpoint = get_account(3)
   weth = deploy_weth(owner)
   weth.deposit({"from": owner, "value": 10e18})
   factory = deploy_uniswap_v3_factory(owner)
   router = deploy_swap_router(owner, factory.address, weth.address)
   liquidity_token = deploy_erc(owner, "Liquidity", "LIQ")
   liquidity_token.mint(owner, 100000e18)
   label = 0x4c4142454c
   position_descriptor = deploy_position_descriptor(owner, weth.address, label)
   position_manager = deploy_position_manager(owner, factory.address, weth.address,
position_descriptor.address)
   liquidity = deploy_uniswap_v3_liquidity(owner, weth.address, liquidity_token.address,
position manager.address)
   mullet = deploy mullet(
        owner, weth.address, position_manager.address,
        factory.address, router.address, random_endpoint
```

```
fee = 500
sqrt_price_X96 = calculate_sqrt_price_x96(token0 = 1, token1= 10000) # 10000 LIQ - 1
tx = position_manager.createAndInitializePoolIfNecessary(
   weth.address, liquidity_token.address,
    fee, sqrt_price_X96, {"from": owner})
pool = tx.events['PoolCreated'][0]['pool']
tick_spacing = tx.events['PoolCreated'][0]['tickSpacing']
tick = tx.events['Initialize'][0]['tick']
liquidity_token.approve(liquidity.address, 10000e18, {"from": owner})
weth.approve(liquidity.address, 1e18, {"from": owner})
tx = mullet.transfer(other, 5e18, {"from": owner})
assert tx.events['Transfer'][0]['from'] == owner
assert tx.events['Transfer'][0]['to'] == other
assert tx.events['Transfer'][0]['value'] == 5e18
assert tx.events['RemoveShares'][0]['user'] == owner
assert tx.events['RemoveShares'][0]['amount'] == 5e18
assert tx.events['AddShares'][0]['user'] == other
assert tx.events['AddShares'][0]['amount'] == 5e18
tx = mullet.transfer(extra, 1e18, {"from": other})
assert tx.events['Transfer'][0]['from'] == other
assert tx.events['Transfer'][0]['to'] == extra
assert tx.events['Transfer'][0]['value'] == 1e18
```

```
assert tx.events['RemoveShares'][0]['user'] == other
assert tx.events['RemoveShares'][0]['amount'] == 1e18
assert tx.events['AddShares'][0]['user'] == extra
assert tx.events['AddShares'][0]['amount'] == 1e18
owner.transfer(mullet, "1 ether")
tx = mullet.transfer(other, 1e18, {"from": owner})
assert tx.events['DepositRewards'][0]['user'] == mullet.address
assert tx.events['DepositRewards'][0]['amount'] == 1e18
tx = mullet.burn(1e18, {"from": extra})
assert tx.events['Transfer'][0]['from'] == extra
assert tx.events['Transfer'][0]['to'] == ZERO_ADDRESS
assert tx.events['Transfer'][0]['value'] == 1e18
assert tx.events['RemoveShares'][0]['user'] == extra
assert tx.events['RemoveShares'][0]['amount'] == 1e18
```

Test rewards:

```
from brownie import (
    reverts,
)

from scripts.helpful_scripts import (
    ZERO_ADDRESS,
    DAY_TIMESTAMP,
    get_account,
    increase_timestamp
```

```
from scripts.deploy import (
   deploy_rewards
def test_update(only_local):
   owner = get_account(0)
   other = get_account(1)
   extra = get_account(2)
   rewards = deploy_rewards(owner, DAY_TIMESTAMP, 3 * DAY_TIMESTAMP)
   with reverts("T"):
        rewards.update(ZERO_ADDRESS, 1e18, False, {"from": other})
   tx = rewards.update(extra, 1e18, False, {"from": owner})
   assert tx.events['AddShares'][0]['user'] == extra
   assert tx.events['AddShares'][0]['amount'] == 1e18
   with reverts("R"):
        rewards.update(extra, 2e18, True, {"from": owner})
   tx = rewards.update(extra, 1e18, True, {"from": owner})
   assert tx.events['RemoveShares'][0]['user'] == extra
   assert tx.events['RemoveShares'][0]['amount'] == 1e18
def test_claim(only_local):
```

```
owner = get_account(0)
   other = get_account(1)
   extra = get_account(2)
   rewards = deploy_rewards(owner, DAY_TIMESTAMP, 3 * DAY_TIMESTAMP)
   with reverts("I"):
       rewards.claim({"from": other})
   rewards.update(extra, 1e18, False, {"from": owner})
   increase_timestamp(DAY_TIMESTAMP * 8)
   rewards.depositRewards({"from": owner, "value": 1e17})
   tx = rewards.claim({"from": extra})
   assert tx.events['DistributeReward'][0]['user'] == extra
   def test_payback_last_claim(only_local):
   owner = get_account(0)
   other = get_account(1)
   extra = get_account(2)
   rewards = deploy_rewards(owner, DAY_TIMESTAMP, 3 * DAY_TIMESTAMP)
   with reverts("ULK"):
       rewards.paybackLastClaim({"from": other})
   rewards.update(extra, 1e18, False, {"from": owner})
   increase_timestamp(DAY_TIMESTAMP * 8)
   rewards.depositRewards({"from": owner, "value": 1e17})
```

Test mullet deployer:

```
from brownie import (
    reverts,
from scripts.helpful_scripts import (
   ZERO_ADDRESS,
   get_account,
    calculate_sqrt_price_x96
from scripts.deploy import (
    deploy_mullet,
    deploy_mullet_deployer,
    deploy_weth,
    deploy_uniswap_v3_factory,
    deploy_swap_router,
    deploy_position_manager,
```

```
deploy_position_descriptor,
def test_create_mullet(only_local):
   owner = get_account(0)
   other = get_account(1)
   random_endpont = get_account(2)
   weth = deploy_weth(owner)
   factory = deploy_uniswap_v3_factory(owner)
   router = deploy_swap_router(owner, factory.address, weth.address)
   label = 0x4c4142454c
   position_descriptor = deploy_position_descriptor(owner, weth.address, label)
   position_manager = deploy_position_manager(owner, factory.address, weth.address,
position_descriptor.address)
   mu = deploy_mullet(
        owner, weth.address, position_manager.address,
       factory.address, router.address, random_endpont
   mullet = deploy_mullet_deployer(
        owner, weth.address, position_manager.address,
        factory.address, mu.address
```

```
sqrt_price_X96 = calculate_sqrt_price_x96(token0 = 1, token1= 10000)
   with reverts():
       mullet.createMulletPool(sqrt_price_X96, {"from": other})
   tx = mullet.createMulletPool(sqrt price X96, {"from": owner})
   assert tx.events['PoolCreated'] is not None
   assert tx.events['Initialize'] is not None
def test_add_mullet_lp(only_local):
   owner = get_account(0)
   other = get_account(1)
   random_endpont = get_account(2)
   weth = deploy_weth(owner)
   weth.deposit({"from": owner, "value": 10e18})
   factory = deploy_uniswap_v3_factory(owner)
   router = deploy_swap_router(owner, factory.address, weth.address)
   label = 0x4c4142454c
   position_descriptor = deploy_position_descriptor(owner, weth.address, label)
   position_manager = deploy_position_manager(owner, factory.address, weth.address,
position_descriptor.address)
```

```
mu = deploy_mullet(
    owner, weth.address, position_manager.address,
    factory.address, router.address, random_endpont
)

mullet = deploy_mullet_deployer(
    owner, weth.address, position_manager.address,
    factory.address, mu.address
)

sqrt_price_X96 = calculate_sqrt_price_x96(token0 = 1, token1= 10000)
mullet.createMulletPool(sqrt_price_X96, {"from": owner})
with reverts():
    mullet.addMulletLp({"from": other})
```

Technical Findings Summary

Findings

Vulnerability Level	Total	Pending	Not Apply	Acknowledged	Partially Fixed	Fixed
High	0					
Medium	0					
Low	0					
Informational	1			1		

Assessment Results

Score Results

Review	Score
Global Score	90/100
Assure KYC	Pending
Audit Score	90/100

The Following Score System Has been Added to this page to help understand the value of the audit, the maximum score is 100, however to attain that value the project must pass and provide all the data needed for the assessment. Our Passing Score has been changed to 84 Points for a higher standard, if a project does not attain 85% is an automatic failure. Read our notes and final assessment below. The Global Score is a combination of the evaluations obtained between having or not having KYC and the type of contract audited together with its manual audit.

Audit PASS

Following our comprehensive security audit of the token contract for Mullet project, we inform you that the project has met the necessary security standards. The only issue reported as informational is acknowledged since the distribution will be done via airdrop at launch, and there won't be a case where there is only one holder.

Disclaimer

Assure Defi has conducted an independent security assessment to verify the integrity of and highlight any vulnerabilities or errors, intentional or unintentional, that may be present in the reviewed code for the scope of this assessment. This report does not constitute agreement, acceptance, or advocating for the Project, and users relying on this report should not consider this as having any merit for financial advice in any shape, form, or nature. The contracts audited do not account for any economic developments that the Project in question may pursue, and the veracity of the findings thus presented in this report relate solely to the proficiency, competence, aptitude, and discretion of our independent auditors, who make no guarantees nor assurance that the contracts are entirely free of exploits, bugs, vulnerabilities or deprecation of technologies.

All information provided in this report does not constitute financial or investment advice, nor should it be used to signal that any person reading this report should invest their funds without sufficient individual due diligence, regardless of the findings presented. Information is provided 'as is, and Assure Defi is under no covenant to audit completeness, accuracy, or solidity of the contracts. In no event will Assure Defi or its partners, employees, agents, or parties related to the provision of this audit report be liable to any parties for, or lack thereof, decisions or actions with regards to the information provided in this audit report.

The assessment services provided by Assure Defi are subject to dependencies and are under continuing development. You agree that your access or use, including but not limited to any services, reports, and materials, will be at your sole risk on an as-is, where-is, and as-available basis. Cryptographic tokens are emergent technologies with high levels of technical risk and uncertainty. The assessment reports could include false positives, negatives, and unpredictable results. The services may access, and depend upon, multiple layers of third parties.

