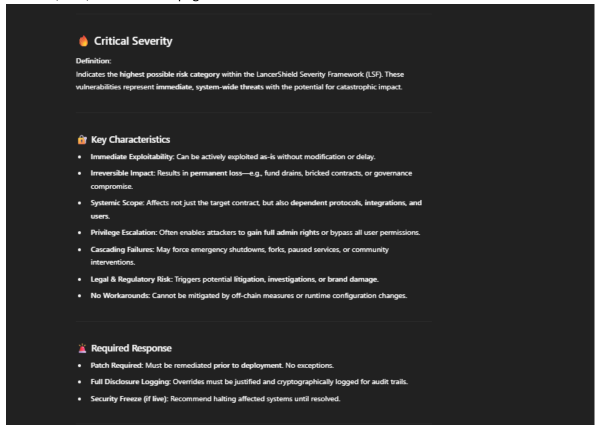
1. In Vulnerability database, we need to change the content of main page in Critical, High, Medium, Low, Informational pages. We can show content like below



 Obsolete / Low-Relevance Entries in Critical (We can remove these bugs)
Multiple Constructor, Integer Overflow, ERC777, delegatecall, Codex Pattern, Contract Address Collision, Missing Nonce, Lack of Trade.

3. Obsolete / Low-Relevance Entries in High (We can remove these bugs)

Integer Truncation, Selfdestruct, Gas-Limit / Gas Bombs, Incorrect Exponentiation, Uninitialized Storage / State Variables, Block Timestamp, Unsafe Assembly, Weak PRNG, Domain Separator Collision, Insecure RewardDistributor, Chainlink Feed Registry / Chronicle Price, Reused Hash Collision, Unverified Upgrade, Proxy Pattern, Out-of-Order, Deprecated Optimism, Block Timestamp (again)

4. Obsolete / Low-Relevance Entries in Medium (We can remove these bugs)

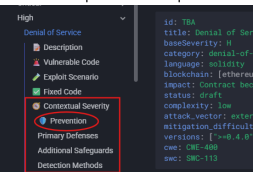
Storage Signed, Unsafe Use of assert, Broken Interface, Boolean Short-Circuit, ERC2981 Royalty Bypass, Deprecated Pyth, Gas Token Exploitation, Inconsistent Decimal Dangerous Strict Equalities, Overuse of Inline, Protected Variables

Obsolete / Low-Relevance Entries in Medium (We can remove these bugs)
Deprecated Solidity Functions, Builtin Symbol Shadowing, Empty Catch Blocks

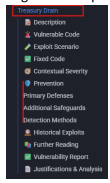
6. Good to add these informational things

Unused Imports, Unreferenced Variables, Ambiguous Naming, Non-Indexed Events, Excessive Comments, Improper Function Grouping, Inconsistent Style, Lack of Fallback Function, Unsorted Imports, Debug Statements Left

7. Make sure keep Prevention separate section.



8. Align sections properly



- 9. We can assign ID number as LS01H(Lancer Shield 0 High), LS01C(Lancer Shield 0 Critical)
- 10. Along this existing ones, we add 1. How LancerShield Is Unique and 2. Our Mission & Goals

