

GuardScan — Final Presentation Outline

Course: INFO7500 · Length: ~8–10 minutes · Area: Blockchain Security
Companion timed script (with Q&A): [GuardScan_Final_Presentation_Script.pdf](#)

Thesis

Detectors decide **what** is wrong. The LLM only explains **why it matters** and **how to fix it**. The model cannot invent findings.

Timed beats

Time	Beat	Action
0:00–1:00	Problem + related work	Speak: immutability, Slither/GPTScan gap = grounded UX
1:00–2:00	Architecture	Detectors → findings → optional grounded LLM → CLI/UI
2:00–4:00	Live demo	Vault AI off → Vault AI on → Hardened AMM (0 findings)
4:00–5:30	Evaluation	<code>python eval/run_eval.py</code> → P=1.0 / R=1.0 / F1=1.0, 1 known FN
5:30–7:00	Proposal → delivery	README "Delivered as of Aug 7" table
7:00–8:00	Limits + future	Name-sensitive misses; no bytecode; optional Slither deferred
8:00–8:30	Close	Usable educational scanner; happy to take questions

Numbers to memorize

- **8** detectors
- Vulnerable vault: **4** findings (3 Critical, 1 High)
- Vulnerable AMM: **8** findings
- Hardened AMM: **0** findings
- Eval suite: **13** cases, **P=1.0 / R=1.0 / F1=1.0**, 1 known false negative

Proposal requirements checklist

Requirement	Where it lives
Problem statement	README §3
Why important	README §4
Related work (papers + OSS)	README §5
Proposed solution	README §6
≤5-hour mocked MVP	README §7 + shipped prototype
Weekly plan	README §8
Usable final system	CLI + Streamlit + eval
Final presentation	This outline + timed script PDF (local reference)

Local reference only — not part of the GuardScan git repository.