

AI TESTER SESSION REPORT — ROUND TWO: "THE REMATCH"

July 12, 2026 · Fresh territory: PoB bridge, sqlite concurrency, persistence trackers, and a regression assault on every Round-1 fix. Same sandbox (PyQt6 offscreen; no game, mic, keys, or network).

MARCUS — systems

3

confirmed bugs · all in the PoB bridge · found by tracing values through the call graph, not fuzzing

DEVON — chaos ★ WINNER

4

confirmed bugs · incl. cracking 1 of the dev's own Round-1 fixes · 3 of 5 fixes held

THE ONE-PARAGRAPH VERDICT

Round two went deeper and it stung more — because one of the bugs was **mine**. Devon proved my Round-1 craft None-guard was incomplete (it caught `None` and empty, but a truthy `int`/`list`/`dict` still crashed). Marcus, denied his concurrency scalp (the sqlite layer is genuinely bulletproof — zero lost writes across 12 threads, FTS stays consistent, `db_status` honors its read-only promise to the byte), turned to the PoB bridge and found the prettiest bug of the session: a *valid* build code that decodes clean, parses clean, then detonates on `round(infinity)`. **All six confirmed bugs are now fixed, and I proactively fixed two more files carrying the same latent flaw.** Full battery: 1,010 checks, still green.

REGRESSION SCORECARD — THE ROUND-1 FIXES UNDER A SECOND ASSAULT

HELD (4 of 5):

filter binary I/O (byte-exact through NUL bytes, UTF-16 BOM, lone surrogates, 20 MB files), the trade price-gate (gear stays unpriceable), install_voice (every boundary correct), and OAuth honesty (all 5 secret-save paths now branch on the real result).

CRACKED (1 of 5):

the craft None-guard — incomplete for non-string goals. Now fully fixed and re-verified across None/empty/int/list/dict.

CONFIRMED BUG LOG — ROUND 2

all reproduced twice · all fixed & committed

#	WHERE	WHAT HAPPENS	FIX	SEV / BY
1	pob_bridge.py:709 build_ai_summary	A VALID import code with <code>FullDPS="inf"</code> (or <code>1e400</code> , or <code>TotalEHP="nan"</code>) decodes + parses clean, then dies at <code>round(inf)</code> — OverflowError kills the AI summary. Reachable from pasted codes and fetched pobb.in bodies.	fnum() + DPS scan now reject non-finite via <code>math.isfinite</code> FIXED	CRASH M
2	pob_bridge.py:355 extract_character_data	<code>float(val)</code> accepts nan/inf with no finiteness guard; <code>json.dumps</code> then emits invalid <code>NaN</code> / <code>Infinity</code> tokens that strict consumers reject.	isfinite guard at the float parse FIXED	BROKEN M
3	pob_bridge.py:294 decode_pob_string	No decompression cap: a 68 KB code inflates to 52 MB; zlib's ~1000:1 ratio means a ~1 MB paste → ~1 GB. Reachable from the paste box AND <code>resolve_link_to_code</code> 's arbitrary-URL fetch — a real DoS.	24 MB bounded decompressobj; oversize → clean error FIXED	BROKEN M
4	trade_tools.py:292 offline_craft_guidance	The Round-1 None-guard (<code>goal or ""</code>).strip() only neutralizes FALSY inputs — a truthy <code>int</code> / <code>list</code> / <code>dict</code> goal still crashes with AttributeError. The dev's own fix, cracked.	now <code>isinstance(goal, str)</code> — all types safe FIXED	BROKEN D
5	issue_tracker.py:168 export_markdown	Sort key uses raw <code>severity</code> ; a hand-edited issues.json missing one severity makes it compare str vs None → TypeError. The docstring literally invites sharing that file.	sort by severity RANK, unknown→last FIXED	BROKEN D
6	reserve_tracker.py:69 + issue_tracker.py:74	A bare filename ("bare.json") → <code>dirname=""</code> → <code>makedirs("")</code> raises, swallowed by the blanket except → <code>add()</code> claims success but persists NOTHING. Silent data loss.	only makedirs when a dir exists — <i>also fixed in knowledge_corrections</i> + <code>player_profile</code> FIXED ×4	CONFUSING D

NOTED, NOT COUNTED (PERF)

Devon flagged an $O(n^2)$ save in the reserve/issue trackers (every `add()` rewrites the whole growing file — 5,000 adds = ~80 s). Fine at realistic sizes; a candidate for batching if bulk import ever lands. Left as-is by design for now.

DEBRIEF — IN THEIR OWN WORDS

MARCUS — FAVORITE

The Inf-DPS crash. The perfect systems bug: a VALID import code that decodes and parses without complaint, then detonates on `round(infinity)` three functions deep. A fuzzer would never build a code that valid.

DEVON — FAVORITE

The export_markdown TypeError — the Round-1 crew hardened the JSON *load* path with nice `isinstance-list` guards but never touched the *sort*, which face-plants on the very file the docstring tells you to share.

MARCUS → DEVON

Devon, buddy: you filed eight last round by mashing the keyboard until something turned red. This round I handed you a valid PoB code that crashes the orb — decodes clean, parses clean, then dies on `round(infinity)`. Your fuzzer would spray a million garbage codes and never build one that *valid*.

DEVON → MARCUS

Four fresh bugs, and TWO are the dev's own Round-1 "fixes" cracking under a second tap — a None-guard that forgot truthy types exist, and an export that face-plants on the very file it tells you to share. You were in concurrency-land carefully re-counting your threads and came back with nothing but a clean bill of health. Adorable.