

YOU'VE WRITTEN THIS PROMPT THREE TIMES → NAME IT.

# Pattern Library

named, parameterised prompts · for IT Pros · BA · architect · tester · DBA · support · tech writer.

INVENTORY YOUR RE-WRITES a pattern earns its name when you've written something three times

<b>STATUS &amp; COMMS</b> status-update · all-hands-narrative · exec-brief · incident-postmortem.	<b>DECISIONS &amp; DESIGN</b> decision-doc · architecture-decision-record · rfc-reviewer · vendor-evaluation.	<b>REVIEWS</b> pr-review · design-review · retro-reviewer · change-management-brief.	<b>PERSONAL PRODUCTIVITY</b> rubber-duck · weekly-review · ellis · reading-list builder.
--	--	---	---

RUN THE PROMPT three path-specific versions on the website · pick yours · grow the library over time

<code>pattern-library-builder.md</code>	path A · B · C → <a href="https://pickbits.ai/sb">pickbits.ai/sb</a>
"Act as my Pattern Library builder."	Drafts three artifacts + 6 starter patterns in 30 minutes.
"Each pattern under 400 tokens. Patterns are scaffolds, not solutions."	Tight scaffolds invite use. Bloat invites avoidance.
"Three uses or it's not a pattern."	Drafts in <code>patterns/_drafts/</code> . Promote on the third use.
"Calling syntax: Run pattern: <name> with <params>."	One convention across all paths. Wrappers (Path A) auto-resolve.
"Markdown is portable. The library survives platform migrations."	Some patterns work in Claude · ChatGPT · Gemini. The library is the moat.

YOUR PATTERN LIBRARY three artifacts the prompt builds · everything else is bonus

<b>01 PATTERNS.MD</b> rarely changes	The catalog. One row per pattern: name, when to use, parameters, output target, version, lineage.	<a href="#">team-brain/</a>
<b>02 PATTERNS/</b> grows over time	Folder of named markdown files. <code>status-update.md</code> · <code>decision-doc.md</code> · <code>pr-review.md</code> · etc.	<a href="#">team-brain/</a>
<b>03 PATTERN-USAGE.MD</b> rarely changes	How to call patterns from a chat. Parameter syntax. Composition. Versioning convention.	<a href="#">team-brain/</a>
<b>+ BONUSES</b> grow over time	<b>Versioning:</b> v1/v2 suffix on breaking changes; old in <code>_archive</code> · <b>Lineage:</b> <code>//</code> derived from: <code>decision-doc v2</code> · <b>Cross-team sharing:</b> hand the <code>patterns/</code> folder over – it works in any stack	<a href="#">git history</a>

KEEP IT FRESH

<b>PROMOTE ON THIRD USE</b> <span style="float: right;">~ 5 min</span> <ol style="list-style-type: none"> <li>You've written this prompt three times. Move from <code>_drafts/</code> to <code>patterns/</code>.</li> <li>Add a row to <code>patterns.md</code>.</li> <li>Tighten by 20% on the way through.</li> </ol>	<b>LIBRARY AUDIT</b> <span style="float: right;">~ 30 min · quarterly</span> <ol style="list-style-type: none"> <li>Open <code>patterns.md</code>. Anything unused 60+ days – archive.</li> <li>Anything you keep adding inline overrides to – bump version.</li> <li>Check lineage drift: newer patterns redundant with older ones?</li> </ol> <p>Module 7 (AI-Native Operator) wires all six modules into one rhythm.</p>
---	---

full guide + path-specific prompts [pickbits.ai/sb](https://pickbits.ai/sb) // next: Module 7 – AI-Native Operator