



LLM Usage Policy

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Purpose

LLMs may support research, brainstorming, and quality checks. Final task content must reflect the contributor's **judgment, authorship, and verification**. The final submission should reflect your own understanding of the repository, prompt, rubric, and expected answer.

Allowed Uses

Use LLMs to strengthen your work while keeping final content personally written and verified. Acceptable uses include:

- Exploring repository context, task ideas, edge cases, and subtle failure modes.
- Checking grammar, clarity, tone, and formatting before submission.
- Stress-testing prompts, rubrics, and golden answers for missing coverage, vague wording, or compound criteria.
- Asking for technical background or areas that may need additional verification.

Requirements

You remain **fully accountable** for anything you submit. Before submitting, you must:

- Verify claims against the repository, environment, task instructions, or other authoritative sources.
- Rewrite any LLM-assisted wording in your own voice.
- Remove model-like artifacts, including generic phrasing, repetitive structure, stray formatting, excessive em dashes, emoji, or unsupported confidence.
- Ensure the prompt, rubric, and golden answer are grounded in the actual task context.

Prohibited Uses

Do not submit model-written work as your own. This includes:

- Model-written prompt statements, golden answers, or rubric criteria/rationales.
- Unverified model claims about code behavior, expected outputs, dependencies, or project requirements.
- Any task content that reads as generic, detached from the repository (or focused on the wrong commit), or not personally verified.

Our best advice: Do not copy and paste LLM-generated or LLM-formatted golden answers. Instead, use the blank `golden_answer.md` file (a blank stub is part of the task you download) and/or other artifact files as a scratch pad to workshop your ideas and revise as needed. Copy only the final, human-authored content into the task submission form.



Task Creation & Scope

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This phase includes tasks that require one or more of the following:

- repo navigation and multi-file exploration
- architecture and design reasoning across components
- behavioral and control-flow analysis
- root cause identification from symptoms
- repository-scale code comprehension and explanation
- PR and change impact assessment
- code debugging and repair with executable fixes

All tasks have predefined:

- Language
- GitHub repo at a specific commit
- [Difficulty rating](#) (easy/medium/hard)
- [Intent](#)