

# TODOs

---

- For each category create debate AI group
  - Each coder group shall contain of one coder and one regular model of same model family, for example qwen + qwen-coder
  - Expose the debate group via Ollama for API access

## For later

- Make sure that our scripts present its work like qwen code cli: <https://github.com/QwenLM/qwen-code>
- Patch Ollama Gemini with changes we want - visual, functional, etc
- Enable Goose worker

## In progress

- TASK: [007 Hello Ollama Gemini](#) [Gemini@Ollama]
- Integrate RAG with Fixers to pickup from out memory database
- Fixers: Support for Goose
- Fixers: Auto detection between AI CLIs sorted by priority - claude, goose, qwen, etc
- Web UI for tasks with APIs (instead of manual editing). After we create or edit task submit with confirmation sends it to execution to the AI
- Recipes for adding more tests (each test scenario is defined by the recipe)

## Completed

- FIXME: Audio model for 7B does not exist on Ollama [Claude]
- Make sure that every model before it is installed is checked if exists in Ollama, as fallback pull it and apply from Hugging Face [Claude]
- TASK: [003 Testing Scripts](#) [Claude]
- FIXME:

```
✗ python3 Scripts/AudioTemplates/text_to_speech.py 'Hello, this is a test'
Traceback (most recent call last):
  File "Builder/Scripts/AudioTemplates/text_to_speech.py", line 10, in
<module>
    import soundfile as sf
ModuleNotFoundError: No module named 'soundfile'
``` [Claude]
```

- Command for CLI AI has to be customizable with the def. val. and to run in headless mode
- Fixers: Add support for multiple **Fixers** - Besides **Claude** add **Qwen** as option/default one [Claude]

- Add all Upstreams supported: GitLab, GitFlic, Gitee, GitVerse
- TASK: [004 Cover all models by all supported Builder categories](#) [Claude]
- Write log files during the testing [Claude]
- TASK: [FIXME: 005 Make sure that tests are running with no errors or warnings](#) [Qwen]
- TASK: [006 Hello Qwen](#) [Qwen]
- Using local project-level Gemini fork with Ollama