

# 1. TARS (Task Accumulation and Reminder Service)

## 1.a. New shit!!

- lazygit like ui that allows for fast and efficient management of tasks
- Would like every task to be able to open up as a buffer in helix! that way if its more like a general task that you have ideas about you can yap about it in there
- “Directory”-like structure that allows for categorization
- CLI is simply not enough for good UX, just heavily zone in on the TUI interface
- git integration? I’d ideally also want to track projects within tars so i can easily manage project stuff, but would i want that stored in the repo, or just linked within tars
- what is the architecture going to look like? I want this strictly to be a personal project, and my ideal user is just me.
  - SQLite is definitely on the table no? need to figure out the data layout.
    - need to store groups, tasks, projects?

## 1.b. Data Layout

## 1.c. OLD ideas

Really simple to-do app that just takes in notes and stores them globally and then retrieves them when I want to just see them all.

Would be cool to have a tui interface as well.

maybe try to integrate mcp? seems really cool

sqlite for task database

need to really figure out what we want

lowkey gonna just go play warframe gang

## 2. TODO

- ☐ daemon setup for reminding
- ☐ tui setup
- ☐ cli setup
- ☐ canvas lms integration

## 3. A reminding daemon

for later btw <https://github.com/hoodie/notify-rust>

## 4. command interface

tars add “work on x and y and something else gang wtf are you doing”

entry { group: prio: description: due-by: }

tars list prints out all tasks in prio order

^^ this guy fucking lacks vision...