

Prerequisites:

- gh, tmux, ghostty,
- worktrunk or git wt?
- write program in go

General flow

Tear up:

- detect project dir on the local host
 - Find in ~/projects directory if not
 - git clone --bare , + git refs setup
- detect wt (use worktrunk or don't use wt?)
 - find an existing wt
 - create a new wt
- define tmux session
 - find an existing tmux session
 - create a new tmux session
 - give proper name and set attributes(if supported)
 - Run claude --.... in the first window
 - Q: does tmux session supports some extra attributes? If yes, we can distinguish tmux session like we or non we
- define terminal
 - Does it already runs (ghostty). (If it even possible) -> focus terminal.
 - run ghostty with a tmux session.

Tear down:

•

Sub flows:

- create we from a github issue link
- create we from a github PR
- just create we from existing ~/projects and given a name "feature-123"

Use cases

- create a we (use sub flows)

- delete a we (General flow -> Tear down)
- we list
- create we on the remote host

Facts

1. Think about how to make a program stateless. For example: use the issue number in the branch name / tmux session name or use another storage approach.
2. Full program name: Smart work environment, Program name(project name): workenv
CLI: we
3. For a config use XDG notation.